SIX PAGES

APPOINTMENTS MADE AT FIRST MEETING NEW COUNCIL

Retiring President Submits Report on Student Affairs

E. E. Bishop Reviews, Among Other Things, the Question of Student Spirit and Freshman Initiation

General

has been on the wane for some years. Mr. Bierwagen in his report to the Committee on Student Affairs last year suggested several reasons for this:

"(1) The economic depression which tends to give students so serious an outlook as to render them impervious to extra-curricular interests.

(2) Inefficiency and lack of initiative in many cases on the part of executives in charge of individual activities.

(3) The abolition of initiation and the failure as yet to evolve an adequate substitute therefor.

Mr. Bierwagen's four points are, in the main, still applicable

The first, the depression, is perhaps not as bad this year as last, but is still just as much beyond our control.

As regards the second, there is very little criticism to be raised against the individual officials of the various clubs and societies. Some of these have done

the evils of hazing, is still to be work-ed out. Next year's Council can only

the most attention. Effort was made to avoid the apparently deadening effect arising from the existence of a well-arising governmental machine which tended to become a studen bureaucracy The most effective method of doing this seemed to be that of deliberately inviting criticism from the student

body.

The direct result of such attempts was shown by two large protest meetings held in Convocation Hall. The first of these is said to have been the biggest student meeting in a large number of years. The second, although smaller, was not lacking in enthusiasm. However, the "spirit" stirred up by these meetings was short-lived. only actual advantage was obtained from the first meeting. The interest aroused at that gathering lasted long enough to get a paying crowd to attend the Intercollegiate Hockey series. Beyond that, the effects of the meet-

ings were in no wise permanent.

The final conclusion to be drawn from this Council's attempt to produce "color" rather than "efficiency" is that student spirit raised by artificial means does not pay. So many critics were stirred up by this method that Council found itself drawn into an entangle-ment of protest meetings and emer-

created to drum up enthusiasm by matic societies, and by the budget apmeans of Pep Rallies and overtown newspaper publicity. Later, when this was found not to be a success, the department was divided. It was thought at this time that the lack of Before the close of the season a check-

To the Committee on Student Affairs: sity Extension Department supplies
As President of the Students' Union,
I am submitting to you the following report upon the activities of the past badly. The Student Extension Department encroaches on these two. And where it does not, it covers a field The first part of the report will be under the headings of General and Legislative. The remainder consists of is, it fills the overtown papers with a symposium of the individual reports of the persons in charge of the various departments of the Students' Union. that type of news which is appreciated by the students, but which is so very much misunderstood by the general public.

The most important consideration of the Council for this year has been an endeavor to find and encourage that most elusive "Student Spirit." It was recognized that the great objective of any student administration should be the building up of an active and vital interest in student affairs and the creation of a student esprit de corps.

It has been felt, in many quarters, that student interest in Union activities has been on the wane for some years.

realized the crowds drawn by the Philharmonic Operetta.

The problem of shifting student interest to athletics by means less artificial than pep rallies was considered by the Council. At a Students' Union meeting a committee, with Mr. Guy Morton as chairman, was chosen to look into the question. The committee, which carefully surveyed the relative merits of Senior and Interfaculty sports, brought in a well-confaculty sports, brought in a well-considered report. They recommended that a five dollar optional athletic ticket be sold to the students at regis-(4) The tendency of present government to become bureaucratic and hence to become divorced from student interest." any home games in which a University team played. It was felt that increased crowds at all games would be the result of this system, and an automatic increase in the interest in athletics would be a natural consequence.

I would recommend that the new Council should avoid exemplayed.

I.—Essay by R. S. Ghiselin on "Nosey Porker"

This essay captivates the rear. It is simple and direct in style, though it is dealing with the immensities. It is comprehensive, but not appallingly so; "surveying mankind from China to Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should avoid exemplayed.

I would recommend that the new Council should be a natural cons

be a natural consequence.

I would recommend that the new
Council should avoid sacrificing too Council should avoid sacrificing too much efficiency by seeking too much criticism and still endeavor to keep the students aware of the Council's activated and that works a middle course.

does not become lost; there is a council through the forgets where he started and that he forgets where he started and that he forgets where he started and that he forgets where he started and the forgets wh

Legislative

with previously in this report. It is recommended for next year that a better success.

Mr. Bierwagen's fourth point is the one to which we, this year, have paid the most attention. Effort was made to avoid the apparently deadening effort.

> Council was the Act to Provide for a L. Hutton who, with a committee of nothing less than the breath of God.
>
> It was felt that

It was felt that such a board will be invaluable as a means of assuring smoother co-operation between The Gateway, the Evergreen and Gold and the Handbook. The Board would also act as an arbitrating body in any dispute arising between one of the publications and any member of the Students' Union or of the public.

Since all appointments would be made by the Board, any suggestion of bias on the part of Directors or Editors in choosing their staffs would not be

The usefulness of this body is at present merely a matter of conjecture. Its future will depend a great deal upon the personnel of the board during the first years of its existence.

E. E. BISHOP.

Financial

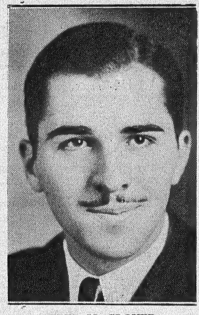
The financial position of the Students'

EDITOR-IN-CHIEF



FRANK G. SWANSON Who, at the final meeting of the Students' Council, was appointed Editor-in-Chief of The Gateway for 1936-37. Graduating in Arts in '37, Frank has been on The Gateway staff for the

DIRECTOR



FRED M. GLOVER

Assistant Director of the Evergreen and Gold during the past year, who will direct the publication during 1936-37. Student in law, Fred has been of valuable assistance to the Year Book

The Gateway staff for the staff during his two years of attendance here. Ilosophical Essay Competition Won by Richard S. Gheslin Won by Richard S. Gheslin On the other. Proceedings got under way. The Gateway editorship-in-chief was to be awarded. Three promising applicants were seeking the position. All had strong claims and Council's task of selection was difficult. But finally, and practically unanimously, they chose Franklin Delano Swanson, journalistic wonder, who hauled Tuesday's editions of last year's Gateway from near oblivion to front-place ranking with Philosophical Essay Competition

"surveying mankind from China to Peru," it does so with a purpose and does not become lost; there is a conwhere he is going. There is shown a power to coordinate knowledge. The light from various fields of investigation is brought to focus on life. This Legislative

Number three, the introduction of Freshmen, has certainly not been solved as yet. Every University which has given up initiation is faced with the sachieved a satisfactory answer. The problem of how to instill into the Freshmen that enthusiasm for everything connected with University which arose out of initiation and still avoid the evils of hazing, is still to be work-like the still to still to be work-like the still to be work-like the still to still to be work-like the still to be work-like the still to still to be work-like the still to still to be work-like the still to still to still to be work-like the still the teaching of Kant.

Nosey Porker

For a long time no one seems to have bothered much about pigs; pigs, and their snouts, come quite unobtrusively into this world on the great Animal Day of Creation. So far as we know, snouts got no particular consideration; but the human mind was something different. Not until the Sixth Day was

But Mr. Wells and his biologist predecessors couldn't quite see the great difference; in fact, they were sceptical about the whole business, and when they got through investigating it turned out that the human mind grew up in much the same way as the snout of the

pig.
It started out, we are told, in the skull of a monkey and had a particularly fine hind brain. When its owner was forced to come down from the trees it started to grow. This new person, the ground ape, had to scramble for berries and make much use of his hands. The struggle was hard, but he survived, and took to using sticks and stones for tools. Then he wandered across nearly all of the world and began to live in caves and use fire.

By this time the forebrain, the part that unearths "fundamental truths," examine his world. He started out by was highly developed, and he began to peopling his world with spirits and defound itself drawn into an entanglement of protest meetings and emergency Council meetings. The natural result of this was that routine business was so crowded for time that it could not be performed with anything like the efficiency it should have.

It is that same wish to avoid artificial stimulus which led the Council to abolish the Rally Department and the Student Extension Department. The original Publicity Department was created to drum up enthusiasm by

One of the first seekers after fund-

Science took over from here, and began to push back the frontier of its truth. From Aristotle on, the premises truth. From Aristotle on, the premises of science—what it considered as true—were never "known" but only intuited. "Force," "matter," "ether" were all posited and science went on from there. "Ether" has now been banished; space and time, seemingly so fundamental, have faded out; nothing remains but "a shedowy union of

But what of more personal truths— God, freedom, immortality, which mankind have so long cherished as true? As physics developed in the 18th century previous convictions about freedom were shaken. The outlook of science became more and more mechanistic, and the mind was no longer exempted from cause and effect. And if causality governed the mind, where was freedom? Modern psychology has effected a reconciliation of a sort between the Libertarians and Mechanists, but it is agreed that the mind acts according to law, and if this is so there can be no absolute freedom. Freedom of choice to a certain degree is possible, but there seems no ultimate escape from determinism. Perhaps, then, when man conceived of freedom he did not unearth a fundamental

truth. As for God, though the concept has always been used by philosophers, it has always stood on a different plane from the rest of their truths. Plato has always stood on a different plane from the rest of their truths. Plato identified God with the Form of the Good, but the Form of the Good could never be known, i.e., known as lesser things by definition, it could only be who lived on the outside of the universe where there was "no void, no

matter, no time."

The God of the Scholastics was "proved" by devious reasonings which were unconvincing, to say the least. The God of Kant stood on a plane apart from things that could be demonstrated. God was unknowable, and served as an ideal. To take a modern example, the God of Alexan-der's "Space, Time and Deity," we find that God is an emergent reality, an urge or attraction from one level of universal evolution to the next. In cility, but has the former done as well the passage from space-time to matter, with fundamental truths? God is the next highest level, and the

Gateway, Year Book Positions Awarded; Jamieson to Return

Position of Athletic Director Created at First Meeting of Newly-Elected Council in St. Joseph's College

By Paul Malone It was definitely spring. There was romance in the air and everything seemed made to order for 1,800 youthful college students who had just finished one of life's greatest and most frequently recurring ordeals—final examinations.

The day was the 25th of April—the time 5:00 p.m. The sun was shining, grass was growing, birds were singing (so were the students), and life was gay. But inside the portentous portals of St. Joseph's College, 12 solemn-faced leaders of campus life were meeting to decide the course of campus events for 1936-37. They were Council members, meeting to award important undergraduate executive posts for the ensuing term.

Much Pacing
Nervous candidates paced the hall outside the Council chamber. Much Pacing

Nervous candidates paced the hall outside the Council chamber.

The meeting, first important one for the new Council, got under way practically on the dot. President William Scott was flanked at the head of the Council table by Vice-president Margaret Irving, Secretary Oliver Tomkins, and Treasurer Frank Layton. Other Councillors were pleasantly arranged due to his amazing fourth dimensional Co-ed members were on one side of the table with Arts Representative Maclean (Wimpy minor) Jones beside them, and all the less handsome males on the other.

Strong recommendation that the "Jeep," due to his amazing fourth dimensional prowess, be appointed business manager.

John "Jake" Jamieson was re-appointed football coach and Graham Semens

investigate the appointment and recom-mendation of Oliver B. Tomkins, retiring editor-in-chief and secretary of

ager.

John "Jake" Jamieson was re-appointed football coach and Graham
Semens was appointed to position of director of central check.

Incidentally, management of central check during the past year came in for considerable comment, witty and otherwise, on the part of athletic-minded members of the Council.

By this time it was getting near the deadline for commencement of supper dance preparations (supper dance preparations (supper dance preparations (supper dance preparations).

dance preparations (supper dance, a special Varsity affair, sponsored by the Public Relations Department), and affairs of state commenced to move along

more smoothly.

Eventually the meeting came to an end with nothing more of great import being accomplished. Council members left the chamber well pleased with themselves, little realizing they would not re-enter its portals for five long months. months.

Perhaps if they had, they would not have been downcast.

REPORTS ON ATHLETICS

gross income accruing from the sale of advertising.

Five hundred books were sold at twenty-five cents each, most of them to Freshmen, to whom the publication is of the most value. Due to the very efficient efforts of the Advertising Manager, Mr. Jack McIntosh, almost exactly one thousand dollars' worth of advertising was sold. Thus the Union received some two hundred dollars from the Handbook.

A valuable addition was made this year by including in the Handbook a synopsis of the Students' Union Constitution. Due ot the fact that most students are unaware of the provisions of the Constitution, it is felt that this part of publication should be coninued.

In view of the co-operation given to grant us what we had budgeted for. Then again, the Council stood by tinued.

us in other matters by the University, Council feels that in future Directors

Men's Athletics

athletics in our University. Although against any recurrence of this distance would seem to be an apparent agreeable problem. decrease in interest in athletics, this interest in athletics, this is interest in athletics, this interest in athletics, this is interest in athletics, this interest in athletics at the present interest intere Admittedly from a student spectator's light there has been an evident decrease in interest shown; however, from a student competitor's viewpoint, there has been an equally proportionate increase in interest taken. For look into the advisability and possibility reason I feel that Men's Athletics has made a decided advancement, because the ultimate purpose of our whole athletic system is to afford an entire would seem very bright to me, for the following reasons: The 1935-36 Council set up a committee, the personnel of which being Mary MacBeth, Guy Morton, Antony Whiteside, Bob Gibson and Hugh Arnold, to look into the advisability and possibility of an athletic ticket for the coming year. As a result, this committee presented to the Council a very whole athletic system is to afford an entire to me, for the following reasons: The 1935-36 Council set up a committee, the personnel of which being Mary MacBeth, Guy Morton, Antony Whiteside, Bob Gibson and Hugh Arnold, to look into the advisability and possibility of an athletic ticket for the coming year. As a result, this committee, the personnel of which being Mary MacBeth, Guy Morton, Antony Whiteside, Bob Gibson and Hugh Arnold, to look into the advisability and possibility of an athletic ticket for the coming year. means of Pep Rallies and overtown newspaper publicity. Later, when this was found not to be a success, the darget special truth as sociation.

Althetic Association.

This year, however, there can be not work being put upon the one department. This year, however, there can be not work departments. The Directors of the two new departments fulfilled their respective functions perfectly, and still the desired effect has not been obtained. The only conclusion we can draw is that these two departments in additional subsidy of four favores that the see the clear of the control of the true to that the lack of the campus truth of the two new departments fulfilled their respective functions perfectly, and still the desired effect has not been obtained. The only conclusion we can draw is that these two departments in additional subsidy of four the designed to produce something which we do not want.

As regards the Student Extension.

As regards the Student Extension of the third was Protagoras of the deleter to the women's Athletic Association.

As regards the Student Extension of the first seekers after fundate thruths? Cod is the next highest level, and the beity to the level before. At each beity to the level before. At each the level there is a substrat of brute fact was only the officer; who wondered how fundamental truths?

One fithe first seekers after fundate thruths?

As the level her is a substrato of the level before. At each the level, the level before. At each the level, and the beity to the level before. At each the level, the level before. At each the level, the devel there is a substrat of brute fact was only the other; the was only the other; the same and a decided advancement, because the beity to the level before. At each the level, the wondered how fundamental truths?

On sith of the level before. At each the level, and the level, the the level there is a substrato of the truths. As the deleter, who wondered how fundamental truths?

On sith of the level before. At each the level, and the level, then th

Student's Handbook
The Student's Handbook concession was awarded on a slightly different basis this year. The Director of the Handbook was allowed to sell the book to the students at any price he wished, but was required to pay the Students' Union twenty per cent of the gross income accruing from the sale quired a membership of some fifty students. As an incentive to student participation, three new trophies were presented last year: the first by Mr. Beaumont, one of our undergraduates,

to be given to the outstanding boxer in the University; another by Mr. Harold Riley, a graduate, who gave us a trophy for the outstanding performer for Alberta in the Intercollegiate Track Meet; lastly, Mr. John Burns, of Cai-gary, has kindly donated a trophy for the furtherance of our newly organized

Fencing or Skiing clubs.

The co-operation which the Council has given to us during the past year has been most gratifying. With an in-crease in the various student organizations, the executive naturally contemplated a reduced Students' Union sub-

us in our Intercollegiate series, which, had it been dropped, would have been a serious setback to Intercollegiate competition. The co-operation given to us by certain members of the faculty and our President was of no less importance. Our honorary president, Dean Howes, was at all times ready and willing to offer assistance. The untiring efforts which Mr. Mathews apprehended. Aristotle's God was a mysterious spiritual Unmoved Mover, of Men's Athletics has afforded the has put forward in connection with executive a timely opportunity to intercollegiate sports is at last demake a few valuable and interesting finitely taking on the complex of a observations.

During the current year there has been considerable comment and ex-pression of opinion from students and our students and overtown hockey faculty alike concerning the future of teams assured us of future protection

Awards

(Competition for which is confined to members of the graduating class)

MEDALS

THE GOVERNOR GENERAL'S GOLD MEDAL John Charles Garrett

THE ALEXANDER CAMERON RUTHERFORD GOLD MEDAL IN ENGLISH John Charles Garrett

> THE WOMEN'S UNIVERSITY CLUB GOLD MEDAL Ross Ormal Young

THE PRESIDENT'S GOLD MEDAL IN NURSING Gladus Mary Conquest

THE CHIEF JUSTICE'S GOLD MEDAL IN LAW Bruce Cavanagh Whittaker

THE PRESIDENT'S GOLD MEDAL IN AGRICULTURE Frank Orville Morrison

THE ROYAL ARCHITECTURAL INSTITUTE OF CANADA GOLD MEDAL IN ARCHITECTURE John Stevenson

> THE T. EATON CO. LTD. GOLD MEDAL IN COMMERCE John Cornell Ewing

THE PREVEY GOLD MEDAL IN HOUSEHOLD ECONOMICS Margaret Louise Clayton

THE JAMES RAMSEY GOLD MEDAL IN MATHEMATICS Not awarded

THE MOSHIER MEMORIAL MEDAL IN MEDICINE James Francis Elliott

THE BARSE GOLD MEDAL IN OBSTETRICAL NURSING Fay Irene Beckwith

THE ALBERTA PHARMACEUTICAL ASSOCIATION GOLD MEDALS IN PHARMACY

In the degree course; Phyllis May Brewster In the licentiate course: Not awarded

THE GOLD MEDAL IN PHILOSOPHY Mark McClung

THE DUNCAN ALEXANDER MACGIBBON GOLD MEDAL IN POLITICAL ECONOMY Winston Dyas Porter

THE MEWBURN MEMORIAL MEDAL IN SURGERY Lloyd Winston Bassett

SCHOLARSHIPS

SCHOLARSHIPS IN THE FACULTY OF MEDICINE OFFERED BY THE COLLEGE OF PHYSICIANS AND SURGEONS OF THE PROVINCE OF ALBERTA Final Year Medicine: James Francis Elliott Final Year Surgery: Lloyd Winston Bassett

BURSARY

HENRY MARSHALL TORY BURSARY John Convey

PRIZES

THE ALBERTA DENTAL ASSOCIATION PRIZE In Fifth Year: William Spencer Murray

THE COMMERCIAL LIFE ASSURANCE CO. PRIZE IN DENTISTRY Not awarded

AWARDS OF THE ASSOCIATION OF PROFESSIONAL ENGINEERS OF ALBERTA In Civil Engineering: Bruce Sherwood Corbett In Electrical Engineering: Frank James Hastie In Mining Engineering: Russell John Allen In Chemical Engineering: Roderick Joseph Digney

> THE DOWLING MEMORIAL PRIZE IN GEOLOGY Robert Edward Folinsbee

THE McLaren-Cook Memorial Prize in Household Economics Not awarded

> THE CARSWELL PRIZE IN THE FACULTY OF LAW Third Year: Kathleen Barry Bingay

THE RAYMOND JAMES MEMORIAL PRIZE IN LAW

THE NATIONAL TRUST PRIZE IN LAW Bruce Cavanagh Whittaker

PRIZES OF THE BOARD OF GOVERNORS OF THE UNIVERSITY FOR NURSING, DIPLOMA COURSE

General Proficiency in senior year: Fay Irene Beckwith Highest standing in examinations in senior year: Dorothea Grace Vickers Highest standing in practical work in senior year: Ruth Cochrane

PROVINCIAL BOARD OF HEALTH PRIZES IN PUBLIC HEALTH NURSING* Ann Isobel Black and Ruth Eleanor Sheldon

Awarded by University of British Columbia

Awards

(Competition for which is not confined to members of the graduating class) MEDALS

LE MINISTERE DES AFFAIRES ETRANGERES BRONZE MEDAL IN FRENCH Hazel Lillian Sutherland

SCHOLARSHIPS

THE SCHOLARSHIPS OF THE SENATE AND BOARD OF GOVERNORS OF THE UNIVERSITY In Agriculture: Dyson Rose

In Applied Science: LeRoy Allan Thorssen
In Arts and Sciences: Charles Frederick Medhurst In Law: Robert Herbert Barron

THE WOMEN'S UNIVERSITY CLUB SCHOLARSHIP Not awarded

THE SCHOLARSHIP OF THE EDMONTON SECTION OF THE COUNCIL OF JEWISH WOMEN Mary Anne Beaton

THE EDMONTON B'NAI B'RITH SCHOLARSHIP

THE ROBERT TEGLER FOUNDATION RESEARCH SCHOLARSHIP John Charles Garrett

THE CECIL ETHELBERT RACE MEMORIAL SCHOLARSHIP IN COMMERCE Mary Isabel Dodds

THE ALBERTA DENTAL ASSOCIATION SCHOLARSHIP IN THIRD YEAR Kenneth Alexander Moore

THE SCHOLARSHIP OF THE CALGARY DENTAL SOCIETY Not awarded

THE AIKINS SCHOLARSHIP IN ENGLISH LANGUAGE AND LITERATURE

THE PRISCILLA HAMMOND MEMORIAL SCHOLARSHIP IN HONORS ENGLISH Flora MacLennan Macleod

> THE HOME ECONOMICS CLUB SCHOLARSHIP Anne Bradda Evans

THE WOMEN'S INSTITUTE GIRLS' CLUB SCHOLARSHIP Muriel Lucile Hiatt

Scholarships in the Faculty of Medicine Offered by the College of PHYSICIANS AND SURGEONS OF THE PROVINCE OF ALBERTA

Second year Proficiency: James de Vic Cardy Second and third years Anatomy: Hugh Risdon McIntyre Third and fourth years Physiology: William Philip Goldman THE SCHOLARSHIPS OF THE ALBERTA PHARMACEUTICAL ASSOCIATION In the degree course: William Robert McCalla

PRIZES

In the licentiate course: William Milne Mitchell

THE LEHMANN PRIZE IN CHEMISTRY Harold William Stollery

THE PAUL EDWARD MACLEOD MEMORIAL PRIZE IN CHEMISTRY Frank Trelford McClure

THE MONICA JONES AAMODT PRIZE IN CLASSICS IN ENGLISH Frank Wayne Peers

THE T. EATON COMPANY'S PRIZES IN COMMERCE Third year: Melvine Vincent Donald Second year: James Tennant Pattenson

PRIZE FOR GENERAL PROFICIENCY IN SECOND YEAR DENTISTRY William Orobko

THE ENGINEERING INSTITUTE OF CANADA PRIZE John Edward Poole

The Association of Professional Engineers of Alberta Prize for STUDENT REGISTERED ELSEWHERE IN MECHANICAL ENGINEERING David Carlton Jones*

THE NORTHERN ALBERTA BRANCH OF THE CANADIAN INSTITUTE OF MINING AND METALLURGY PRIZE Russell John Allen

> THE STUTCHBURY PRIZE Not awarded

THE SAMUEL RICHARD HOSFORD MEMORIAL PRIZE IN ENGLISH Flora MacLennan Macleod

THE PRISCILLA HAMMOND MEMORIAL PRIZE IN ENGLISH 2 Kathleen Mary Shelton

> THE VALLEE FRENCH PRIZE Thomas Vincent Hyland

THE PRIZE IN FRENCH OFFERED BY THE FRENCH CONSUL FOR WESTERN CANADA Hazel Lillian Sutherland

> THE LA FLECHE BROS. LTD. PRIZE IN FRENCH Not awarded

THE JANE ALEXANDER MEMORIAL PRIZE IN GEOLOGY Charles Richard Stelck

THE DEUTSCHER CLUB EDELWEISS PRIZES In German 54: Rhea Jean Holbrook In German 55: Edelhardt Adam Brickman

DEUTSCHER AKADEMISCHER VEREIN PRIZE Margaret Ella Scotland

THE GORDON STANLEY FIFE MEMORIAL PRIZE IN HISTORY Julia Gogek

THE JOHN HENRY STANLEY MEMORIAL PRIZE IN HISTORY Not awarded

> THE HISTORY CLUB PRIZE Not awarded

THE A. L. BURT PRIZE IN HISTORY Atha Paul Andrew

> THE CLIO CLUB PRIZE Alice Frick

THE D. M. DUGGAN PRIZE IN SECOND YEAR HOUSEHOLD ECONOMICS Muriel Lucile Hiatt

> THE JANE ALEXANDER MEMORIAL PRIZE IN LATIN Mary Anne Beaton and Kathleen Mary Shelton (equal)

THE CARSWELL PRIZES IN THE FACULTY OF LAW Second year: Stuart Joseph Shaw First year: Robert Herbert Barron

PRIZE IN MATHEMATICS 1 William Smith Ziegler

PRIZE IN THE HISTORY OF MEDICINE James Ralph Berry

CANADIAN MEDICAL INSTITUTE PRIZE Not awarded

PRIZE FOR GENERAL PROFICIENCY IN FOURTH YEAR DEGREE COURSE IN NURSING Eleanor Gerwin

PRIZE FOR GENERAL PROFICIENCY IN INTERMEDIATE YEAR NURSING Doreen Speers and Wilma Halliwell (equal)

THE DELTA KAPPA Epsilon Prize in Philosophy Richard Sommerville Ghiselin

THE ECONOMICS CLUB PRIZE David Arthur McKerricher THE ALFRED DRISCOLL MEMORIAL PRIZE IN SURVEYING

PHILOSOPHICAL SOCIETY PRIZES FOR ESSAY COMPETITION

Le Roy Allan Thorssen

First: Richard Sommerville Ghiselin Second: Robert Brodbeck Tillman Third: Frank Wayne Peers Honorable Mention: Bruce MacQueen Springbett

OTHER AWARDS

RHODES SCHOLARSHIP Mark McClung

I.O.D.E. SCHOLARSHIP Patricia Evelyn Parker

THE UNIVERSITY OF ALBERTA RESEARCH SCHOLARSHIPS Alexander George Arthur Piercey (B.Sc. Alberta) Albert Prebus (B.Sc. Alberta)

FIRST CLASS GENERAL STANDING

IN AGRICULTURE

None

IN APPLIED SCIENCE

Third Year: John Francis Langston Second Year: Vincent Charles Rideout First Year: LeRoy Allan Thorssen

IN ARTS AND SCIENCES

Third Year: Audrey Kathryn Brown and George Noel Cormack Year: Eleanor Aiello and Mary Anne Beaton and Douglas C. Hutchinson (Mount Royal College) and Joichi George Kato and Kathleen Mary Shelton and James MacKenzie Sinclair

> IN LAW First Year: Robert Herbert Barron

IN MEDICINE Second Year: James de Vic Cardy First Year: Theron William Garrison

> IN DENTISTRY None

In Nursing

IN PHARMACY Third Year: William Robert McCalla

Second Year: Cecil Johnson The following students in Honors having obtained first class average have qualified

Fourth Year: Nestor Bohonos Taylor Herbert Evans Colin Douglas Gordon Flora MacLennan Macleod Stanley Norman Naldrett Max Tofield Rogers Bruce MacQueen Springbett

for the Board of Governors' Scholarships:

Third Year: Angus Sinclair Abell Gordon Roy Finlay Richard Sommerville Ghiselin Robert Winston Liggett Frank Trelford McClure

THE GATEWAY

Editor O. B. Tomkins Assistant Editor F. G. Swanson Business Manager H. Love

The Gateway

expression of student thought rather than a newspaper or a combination of a newspaper and a literary publication. Due to the lack of literary ability or due to the failure of those who possessed such ability to place it at the disposal of The Gateway, the literary section of the paper was not been exceedingly well received. expression of student thought rather at the disposal of The Gateway, the literary section of the paper was not of as high a standard as it had been in previous years. Undoubtedly also the publication of two issues per week taxed the resources of the Co-ed and Features departments. With this situation facing the staff, it was decided to place all emphasis on news, and it can use of the commencement of the coming session it would been exceedingly well received. Receipts from advertising this year were higher than ever before. This may be an indication of improved business conditions. At the beginning of the year a very slight increase in advertising rates was contemplated. Nothing was done. At the commencement of the coming session it would never before attained.

Whether a college newspaper should event, space should always be provided for the expression of student views, and contributions to the Features and Co-ed departments should be given every encouragement. But the maintainance of a high standard is absolutely necessary to the success of those departments.

Columnists contributing regularly would arouse considerable interest; but

A highly successful, though expensive experiment was conducted last year in the issue of a photogravure supplement. Experiments are always more expensive than regular undertakings, so by careful budgeting at the beginning of the coming session it should be possible to publish two or Directorate enjoyed a busy year. three such supplements in the coming

Along with the photogravure section continue publication on the smaller size of paper.

There are many advantages to such a size. During the last year the amount of advertising offered was more than could be placed in a fourpage issue, and it became necessary on numerous occasions to publish six page papers, although the increased adverising did not pay for the extra two pages. A four-page paper would be equal to eight pages of the small size and a six-page paper would be equal to twelve small pages. With the small size in use it would be possible to publish ten pages when the advertising was more than enough for four

pages of the standard size and insuf-Opinion has been expressed in many quarters that undergraduate newspapers should be a medium for the expression of student thought rather in the publication of the number of

place all emphasis on news, and it can safely be said that the front page and the news coverage reached a standard be wise to investigate the possibility be wise to investigate the possibility of such a slight increase provided no decrease in income would be likely to Whether a college newspaper should be essentially a newspaper is a question which cannot be decided on a one year's experiment. But in any event, space should always be provided for the expression of student whether a college newspaper should be result. The result would probably be a decrease in space use but no decrease in revenue. Our connection with Julius Hayman, who represents the Western Intercollegiate Press Group in

one.

The staff has been composed of diligent workers, and a fine spirit of cooperation has been shown, without which The Gateway would not have been able to function so successfully during the past session. The Business Management has been

a column to be successful must be habit forming — something students surplus turned in.

Respectfully submitted. Respectfully submitted.

OLIVER B. TOMKINS, Editor-in-Chief.

The Social Directorate

Due to the visit of many teams to the University of Alberta, the Social

In the fall, entertainment was arranged for the competitors from the universities of Manitoba and Saskatchwe experimented with a page half the size of an ordinary page. To include five columns it was necessary to greatly reduce the width of the margin around the page and to reduce the column width by a quarter of an inch Regards and were successfully carried out for width by a quarter of an inch. Because and were successfully carried out for of the decrease of the column width and the large amount of national advertising already contracted for on the old basis, it was impossible to the continue and the size of the women's basketball team and the men's boxing team, both from the University of Saskatchewan, were carefully planted. men's boxing team, both from the University of Saskatchewan, were carefully planned. The hockey and rugby clubs took charge of the entertain-ment of all teams visiting them, mere-ly with the cognizance of the Social Directorate.

In every case the various clubs co-operated fully with the Social Directorate in making arrangements. Our appreciation is extended to the

honorary presidents of the different organizations and to those members of the faculty who so kindly assisted us in our effort to make the stay of all our visitors enjoyable.

Respectfully submitted,
MARGERY MacKENZIE, Chairman, Social Directorate.



1936 EXAMINATION RESULTS

Students marked with a * are from Mount Royal College.

FACULTY OF **AGRICULTURE**

Class I—Goddard.
Class II—Rogers; Brown, A. L., and Low and Richards (equal); Grimble; Maxwell; Price; Patterson; Warren; Brown, W. T.
Class III—Carlyle and Graham and Patching (equal); Torrie and Wolochow (equal); Woodsworth.

A.E. 2
Class I — Hawker; Hall and Morrison (equal) (equal) (Class II—Erdman; Clay; Brown; Jones; Bark; Bayer and Clark (equal).

Class III—Carlyle; Gibson and Semeniuk and Wooding (equal); McCallum and Peake and Sexsmith (equal); Talbot.

A.E. 53

A.E. 53
Class I—Cameron.
ANIMAL HUSBANDRY 1
Class II—Brown, A. L.; Price; Carlyle and Warren (equal); Richards; Goddard and Rogers (equal); Grimble; Brown, W. T., and Low and Woodsworth (equal); Patching; Maxwell and Torrie (equal); Graham; Patterson.

Maxwell and Total
terson.
Class III—Wolochow.
ANIMAL HUSBANDRY 3
Class I—Stretton; Campbell and Hawker
and Hutchinson (equal).
Class II—Bayer; Wolochow; Rodnunsky
and Walker (equal); McCallum; Eriksson;
Satanove and Smith (equal); Nobie; Jackson.

on.
Class III—Talbot.
ANIMAL HUSBANDRY 66
Class II—Gibson; Nekoliczuk; Clarke;

Cameron.
Class III—Brown.
ANIMAL HUSBANDRY 67
Class I—Hall; Jones and Ure (equal).
Class II—Caldwell; Strojich; Clay; Carlyle and Gibson (equal); Brown and Neko-

lyle and Gioson (equal), Front and liczuk (equal).

Class III—Clarke.

ANIMAL HUSBANDRY 68

Class I—Hanson; Ure; Hall
Class II—Malcolm; Malowany;

Class II—Malcolm; Malowany; Jor
Chattaway.

ANIMAL HUSBANDRY 71

Class III—Carlyle; Malcolm; Clay.
Class III—Graham; Johnson; Cameron.

ANIMAL HUSBANDRY 72

Class II—Carlyle; Gibson; Hutton.

ANIMAL HUSBANDRY 111

Class I—Wood.

Class II—Wood.
Class II—Johnson.

BOTANY 1

Class II—Low; Rose; Hutchinson; Eriks-Class II—Low; Rose; Hutchinson; Eriksson: Price.
Class III—Patching; Travers; Stretton and Satanove and Brown A. L. (equal); Walker and Goddard (equal); Patterson; Smith and Rogers and Jackson (equal); Richards and Rodnunsky and Noble (equal); Maxwell; Carlyle; Torrie and Grimble (equal); Warren; Graham.

ROTANY 52

ren; Graham.

BOTANY 52

Class I.—Morrison.

Class II.—MacGregor; Gillespie; Garcha.

CHEMISTRY 1

Class I.—Brown, A. L., and Hutchinson equal).

CHEMISTRY 1
Class I—Brown, A. L., and Hutchinson (equal).
Class III—Goddard; Patching.
Class III—Brown, W. T.; Noble; Graham and Torrie (equal); Walker and Warren and Wolochow (equal).

CHEMISTRY 4
Class II—Jones.
CHEMISTRY 40
Class I—Wolochow, H.
Class II—Hose; Campbell.
Class III—Hebert; Birdsall and Fairbanks (equal); McCallum and Satanove and Green (equal); Cameron and Travers (equal); Clarke and McFadden (equal).

CHEMISTRY 42
Class II—Malcolm; Hall and Malowany (equal); Ure; McCaig.
Class III—Wooding.
Class III—Wooding.
Class III—Wooding.
CHEMISTRY 58
Class II—Caldwell; Carlyle.
DAIRYING 54
Class II—Gillespie; Clay; Hall.
Class II—Nekoliczuk; Jones and Ludwig and Malcolm and Malowany and Strojich (equal); Green.
Class III—Cameron.

equal); Green.

Class III—Cameron.

DAIRYING 55

Class II—Erdman; Malcolm; Birdsall and Peake (equal); Wooding; Hutton; Carlyle and Sexsmith and Green (equal); Johnson; Travers.

Class I—Gillespie; Hanson.
Class II—Hutton.
ENGLISH 3
Class II—Bark and McCaig (equal).
Class III—Folkins; Green and Wooding

ENTOMOLOGY 1

Class II—Rose; Richards; Stretton.
Class II—Eriksson; Campbell and Wolochow (equal); Smith; Hutchinson and Rogers (equal); Low; Noble; Patterson; Grimble; Carlyle; Graham and Maxwell and Woodsworth (equal).
Class III—Warren, Hebert; Brown; Walker ENTOMOLOGY 53
Class I—Hawker: Ludwig.

Class I—Hawker; Ludwig.
Class II—Clay; McGregor; Gibson; Erdman; Carlyle; Birdsall.
Class III—Patterson; Semeniuk; Satanove;
Bayer; Talbot; Cameron; Graham.
FIELD CROPS I

FIELD CROPS 1
Class II—Low and Rose (equal); Patching; Price; Rogers; Richards; Grimble; Brown, W. T., and Goddard (equal); Brown, A. L., and Carlyle and Torrie (equal).
Class III—Woodsworth; Patterson; Warren; Maxwell; Graham and Wolochow (equal).
FIELD CROPS 50
Class I—Birdsall; Fairbanks and Hawker [equal].

(equal). Tansaha and Eriksson and Wolochow (equal); McFadden; Grimble; Price; Stretton: Bayer and Satanove (equal). Class III—Rogers; Travers; Rodnunsky and Talbot (equal); Jackson; Hebert; McCallum.

FIELD CROPS 51

FIELD CROPS 51

Class II—Sexsmith.
Class II—Malcolm; Clay; Semeniuk; Erdman and Nekoliczuk (equal); Caldwell;
Jones and Peake (equal); Wooding; Bark;
Hall; Brown and Ludwig (equal).
Class III—Gibson.
FIELD CROPS 62
Class I—Sexsmith; Morrison; Malowany and Ure (equal).

Class I—Sexsmith, Morrison; Malowany and Ure (equal).

Class II—McCaig; Erdman; Caldwell; Ludwig and McFadden (equal); Gibson.

Class III—Wooding; Peake.

FIELD CROPS 82

Class I—Morrison.

Class II—Malowany

FIELD CROPS 102

Class I—Bolton. FIELD CROPS 111

Class I—Adamson; Platt; Hargrave; Peto; Garcha.

Garcha.

FIELD CROPS 290

Class I—Woodford; Bolton.
Class II—Hargrave and Platt (equal);
Semeniuk and Sinclair (equal); Peto;
Garcha.

HISTORY OF AGRICULTURE 1

Class II Margadas A. D. Campbell.

HISTORY OF AGRICULTURE 1
Class II—McFadden, A. D.; Campbell;
Eriksson; Green; Fairbanks; Hebert; McCalium; Noble and Travers (equal).
Class III—Satanove; Birdsall; Bark; Wolochow; Stretton; Jackson.
HISTORY OF AGRICULTURE 51
Class II—Caldwell; Clay; Hall and Semeniuk (equal); Hanson; Strojich; Clarke and
Nekoliczuk (equal).
Class III—Erdman; Cameron; Gillespie
and Jones (equal); Peake; Wooding.
HORTICULTURE 1
Class I—Brown, A. L.; Hawker; Stretton;
Ludwig and Hutchinson and Walker (equal);
Goddard and Carlyle (equal).

Ludwig and Hutchinson and Walker (equal);
Goddard and Carlyle (equal).
Class II—Bark and Sexsmith and Price
(equal); Woodsworth; Low; Patching; Patterson; Smith and Rogers (equal); McCagla
and Graham, R. (equal); Noble and Graham,
S. S., and Eriksson (equal); Grimble; Bayer
and Torrie (equal); Maxwell and Richards
and Talbot (equal); Wolochow; Brown,
W. T.

HORTICULTURE 51

W. T.

HORTICULTURE 51

Class II—Fairbanks.

HORTICULTURE 52

Class II—MacGregor; Carlyle; Cameron.

HORTICULTURE 101

Class I—Hargrave; Adamson; Morrison
and Ure (equal).

HORTICULTURE 105 **MATHEMATICS 44**

Class I—Campbell.
Class III—Brown and Menzies (equal);
Bayer; McCallum.

PHYSICS 5
Class I—Wolochow.
Class II—Campbell; McFadden.
Class III—Fairbanks; Green. POLITICAL ECONOMY 67
Class III—Strojich.
POLITICAL ECONOMY 68
Class II—Strojich; Caldwell; Chattaway;

Erdman. Class III—Carlyle; Clarke.

POLITICAL ECONOMY 70 Class II—Malcolm; Eriksson.
Class III—Bark; Hutchinson; Rodnunsky and Stretton (equal); Smith; Jackson and Noble (equal); Cameron and Satanove

(equal). POULTRY 1 Class II-Hawker; Campbell; Wolochow; Class II—nawace, McCaig; Bayer.
Class III—Satanove; Jackson and Rodnunsky (equal); Bark; Talbot; McCallum.

POULTRY 52

Class I—Nekoliczuk.
Class II—Strojich; Cameron; Gibson
PUBLIC SPEAKING 51

Class I—Morrison.
Class II—Green; Wooding; Bark; McCaig.
SOILS 52
Class I—Malcolm; Ludwig and McFadden (equal); Fairbanks; Green; Birdsall; Bark; Jones; Travers; Hebert.
Class III—Graham; Clarke.

Class I—Caldwell and MacGregor (equal);
Carlyle, R. E., and Morrison (equal).
Class II—Malowany; Clay and Erdman (equal); Peake; Carlyle, D. R.; Semeniuk;
Wooding.

SOILS 131

Class I—Carlyle.

VETERINARY SCIENCE 1

Class I—Price; Patching and Rogers and Low (equal); Class II—Richards and Maxwell (equal); Graham and Grimble (equal); Goddard and Brown, A. L. (equal); Wolochow; Warren; Brown, W. T. and Carlyle (equal); Patterson; Woodsworth.

Class III—Torrie.

VETERINARY SCIENCE 51

Class I—Morrison and Hall (equal); Bayer

Class II—Hawker; Gillespie; Clarke and Jones and Malcolm and Ure (equal); Talbot; Strojich and Ludwig (equal); Clay; Brown, R. W.

R. W.
Class III—Graham.

ZOOLOGY 4

Class I.—Hall.
Class I.—Ure; Erdman; Hawker; Ludwig;
Chattaway; Clay; Jones; Malcolm and McCaig (equal); Bark; Eriksson.
Class III—Wooding; Stretton; Clarke;
Graham and Noble (equal).

FACULTY OF APPLIED SCIENCE

ARCHITECTURE 1
Class II—Wallbridge; Lord; Burkell.
ARCHITECTURE 4
Class II—Findlay.
ARCHITECTURE 5
Class II—Burkell and Lord (equal); Wall-

Class II—Buchanan.

Class II—Wing; Cawston and Wynn equal); Stevenson.

Class III—Templin Maddanda

Class III—Templin; Macdonald.
ARCHITECTURE 54
Class II—Buchanan.

Class II—Buchanan.

ARCHITECTURE 56

Class III—Buchanan.

ARCHITECTURE 57

Class II—Cawston.

Class III—Stevenson; Wynn; Templin;

ARCHITECTURE 61
Class II—Buchanan.
CHEMISTRY 1
Class II—Zeigler; Martin; Kervin.
Class III—Cowen; Litster.
CHEMISTRY 40
(Lectures and Lab. A)
Class I—Osberg.

CHEMISTRY 40

(Lectures and Lab. A)

Class I—Osberg.

Class II—Livingstone; Wilson, E. D.;
Sorokoski and Hawkins (equal); Pickett;
Davis, S. G.; Coote and Good (equal);
Nobilit and Johnson, H. L., and Madill,
J. T. (equal); Morgan and Foster and King
(equal); Greenhalgh and Madill, F. A.
(equal); Moore and Ward and Godard
(equal); Doran and MacMillan (equal);
Nelson and Pryde and Fulton (equal); Burnstein and McRae and McAulay (equal);
Field and Kunst (equal).

Class III—Brown, L., and Collier and
Sloan (equal); Nicolson and Vankleeck
(equal); Bartlett and Distefano and Walker
and Harvie and Irving and MacLeod (equal);
Braun and Brown, W. L., and Henker
(equal); Coysh and Paterson and McDonald, J. F., and Gillis (equal); Allen, G. A.,
and Boyer and Dick and Slipp and MeEwen and Ehly and Fraser, F. W., and
Hannay (equal); Clarke, E. I., and Millar,
K. M., and Souch and Storey and Haun
(equal); Prokopy and Raitt (equal); Reidford and Robinson, E. F. V. (equal); Harman and Harrison (equal); Bissett and
Corey and Patterson, D. W., and Ross, D.,
and McLean and Irving, W. P. (equal);
Millar, A. G., and Logan (equal); Balderson
and Demco and Ross, D. A., and McPherson
and Gads (equal).

CHEMISTRY 40 (complete)

Class III—Bargar and Munro (equal); Cote.
CHEMISTRY 408 ONLY

Class II—Burger; Carr.
Class II.—Siddal; Cameron and MacKay

CHEMISTRY 40B ONLY

Class I.—Burger; Carr.

Class II.—Siddai; Cameron and MacKay and Meldrum and Publicover (equal); Gunter; Fearon; Millar, W. A.; Lees; Carter; Bagnall and McArthur (equal); McCorquodale; Kennedy; Tallman; Drumheller and Robertson and Ross, H. J. (equal).

Class III.—Easton; Hamilton; Tobey.

CHEMISTRY 42

Class II.—Connell; Adkins; Martin; Bogart; Semmens; Douglas.

Class III.—Baker; Steele; Buchanan; Caldwell.

Class III—Baker; Steele; Buchanan; Caldwell.

CHEMISTRY 54

Class I—McDermott; Dawson.

Class II—Martin; Adkins; Brunton; Semmens and Steele (equal); Reid and Hogan (equal); Connell; Hunt; Bergmann and Douglas (equal); Forbes; Campbell.

Class III—Homulus and Ohlson (equal); Bogart; Cook; Redmond and Cross (equal); Bogart; Cook; Redmond and Cross (equal); Baker and Caldwell (equal); Osborne.

CHEMISTRY 58

Class II—Connell; Martin; Adkins; Dawson; Bergmann; Forbes and McDermott (equal); Hogan; Bogart and Douglas and Semmens and Steele (equal).

Class III—Reid; Campbell; Osborne; Baker and Homulus and Hunt (equal); Brunton; Cook and Redmond (equal); Cross.

CHEMISTRY 60

Class I—Noakes.

CHEMISTRY 66
Class I.—Noakes.
Class II.—Simpson; Edwards and Thompson (equal); Forsythe; Kirkiand; Klodniski and Taylor (equal); McPherson.
Class III.—Hindle; Algot; Adamson.
CHEMISTRY 62
Class II.—Piercey; Digney; Soldan; Landucci; Pack; Cairns.
CHEMISTRY 63
CHEMISTRY 63
CHEMISTRY 63

CHEMISTRY 53
Pass—Cairns; Digney; Landucci; Pask;
Piercey; Soldan.
CHEMISTRY 103

CHEMISTRY 103

Class II—Soldan; Piercey and Digney (equal); Cairns; Landucci; Pack.

C.E. I

Class I.—Heath; Rideout.

Class II—Bagnall; Kobylynyk; Carter; Steeves; Robinson, E.; Jamison; Atkins and Krikewsky and Thominson (equal).

Class III—Siddall; Carr and Kennedy (equal); Hind; Ross, G., and Thomas, J. W. (equal); Miliar, W. A.; Hole and Munro (equal); Meldrum; Davis and O'Brien and Publicover and Ripley (equal); Allan, J. D., and Fearon and Laut (equal); Robertson, C. I.; Drumheller and Easton and Gunter and Hunter and Lees and McArthur and Monaghan and Pattenson (equal).

Students failing in one or more subjects will receive notification from the Registrar as to their eligibility for supplemental examinations. This notice will be mailed to the home address of the student as specified on his registration form. Those who are eligible for and wish to write supplemental examinations must apply to the Registrar before August 15th, 1936. In addition to the examination fee of \$5.00 per subject, a penalty of \$5.00 will be imposed on all applications received after August 15; moreover, such late appliapplications received after August 15; moreover, such late applications may not necessarily be accepted.

C.E. 3

Class I—Rideout; Carr.
Class II—Carter; Heath and McLaughlin (equal); Davis; Publicover; Easton and Howey and McArthur (equal); Bagnali; Hind and Munroe (equal); Burger; Ross, J. H.; Madill, F. A., and Ripley (equal); Adkins and Gunter (equal); Hamilton and Hole and Mackay and Millar, W. A., and O'Brien (equal).
Class III—Pattensen; Cote and Robertson, C. I., and Robinson, E. F. V. (equal); Allan, J. D., and Drumheller and Hunter and Meldrum (equal); Findlay and Steeves (equal); Evans and Kobylynk and Siddail and Tobey (equal); Tallman; Fearon; Bentall; Allen, K. E.; Buchanan and Kennedy (equal); Bard and Jamison and Lees (equal).

C.E. 5

(equal); Bard and Jamison and Lees (equal); C.E. 5

Class I.—Thorssen; Bartlett; Collier and Hawkins (equal); Davis.
Class II.—Nobilit; Field; VanKleeck; Biles; Foster; Irving. D. F., and Wilson, E. D. (equal); Ehly and Good and Johnson, H. L., and Pickett and Roberts (equal); Buchanan, J. M., and Oatway and Osberg (equal); Gads and Godard and King (equal); Findlay and Fulton and Harvie and Litster and Livingstone (equal); Ross, D. A., and Stanley and Madill, J. T. (equal); Nelson and Ward and Watts (equal); Corey and Fife and McAulay and Millar, K. M., and Sorokoski (equal); Storey.
Class III.—Slipp and Smith, W. M. (equal); Nicolson and Patterson, D. W. (equal); Nicolson and Patterson, D. W. (equal); Brown, L. J.; Haun and Irving, W. P., and Ross, D. (equal); McRae; MacMillan; Morgan; Balderson and Boyer and Distefano and Pryde and Thomas-Peter (equal); Walker; Coote and Demco (equal); Bernstein; Allen, G. A., and Baker and Bissett and Braun and Coysh and Doran and Fraser, F. W., and Greenhalgh and Hannay and Harman and McDonald, D. M., and Millar, A. G., and Prokopy and Ross, J. H. (equal).

C.E. 6
Class I—Gads and Pickett and VanKleeck C.E. 6
Class I—Gads and Pickett and Vankleeck (equal).
Class II—Foster and Morgan and Oatway and Prokopy and Raitt and Sloan and Storey (equal): Bartlett and Boyer and Ehly and Fleid and Fulton and Good and Greenhalgh and Kunst and Livingstone and MacDonald, J. F., and MacMillan and Moore and Nicolson and Noblitt and Vettorel (equal): Baker and Brown, L. J., and Clarke and Collier and Dick and Distefano and Findlay and Fraser and Gillis and Irving, W. P., and McAulay and McEwen and Osberg and Patterson, D. W., and Ross, D., and Smith. J. A. L., and Thorssen and Walker (equal): Allen and Balderson and Barlow and Bernstein and Biles and Corey and Davis, S. G., and Dixon and Doran and Godard and Harrison and Hawkins and Henker and Holub and Irving, D. F., and Logan and McDonald, D. M., and McLean and Madlil, J. T., and Nelson and Paterson and Pryde and Reidford and Roberts and Ross, D. A., and Smith. W. M. (equal).
Class III—Coote and Hannay and McRae and Millar, K. M., and Stanley and Watts and Wilson, E. D. (equal): Coysh and Haun and McPherson and Slipp and Watts and Wilson, E. D. (equal): Coysh and Indum and McPherson and Barving and King (equal): Bissett and Braun and Democ and Grose and Harman and Harving and King (equal):
C.E. 7
Class I—Bagnall and Carter (equal): At-

Class III—Evans.

C.E. 13

Class I—Carter and Rideout (equal);
Hind; Heath; Thomlinson.
Class II—Burger and Kobylnyk (equal);
Hole; Carr; Alian. J. D., and Atkins and
Gunter (equal); Lees; Davis; Mackay and
McLaughlin and Pattenson and Robinson
(equal); Ross; Kennedy and Siddal
(equal); Meldrum; Bagnal; McArthur and
O'Brien (equal); Millar, W. A., and Monaghan and Tallman (equal); Drumheller and
Publicover (equal); Hunter; McCorquodale
and Thomas and Tobey (equal).
Class III—Robertson, C. I.; Steeves; Laut;
Jamison; Allen, K. E., and Webber (equal);
Feeron and Krikewsky (equal); Ripley and
Stanley (equal); Easton; Collier and Walker
(equal).

C.E. 52
Class I—Corbett.
Class II—Burke; Hewitt.
Class III—Parsons.

C.E. 53 Class II—Corbett; Oliver; Hewitt.

Class II—Corbett: Oliver; Hewitt.

C.E. 55

Class I—Poole; Waters.
Class II—Connell and Hastie (equal);
Hawkey; McMath; Baker, A. R., and Langston (equal); Bergmann, H. J.; Dawson;
Brews; Grout and McDermott (equal);
Forbes and Park, F. R. (equal); McRae;
Redmond; Campbell and Reikie (equal);
Harding and Hurst (equal); Barry and
Martin (equal); Taylor; Adkins.

Class III—Cross; Wilde; Hogan and Inouye
(equal); Hunt; Cook and Thompson (equal);
Stafford; Bergman, W. H., and Bogart
(equal); Steele; Caldwell and Semmens
(equal); Class I—Langston and Piercey and Poole
(equal).

Class I—Langston and Piercey and Poole (equal).
Class II—Parsons; Forsythe and Waters (equal); Thompson, A. M.; Bergmann, H. J., and Hurst and Pack (equal); McLeod; Cairns and Crang (equal); Cook and Edwards and Hogan (equal); Digney; Kirkland and Soldan (equal); Hindle and Osborne and Redmond (equal).
Class III—Dawson; McDermott and Simpson (equal); Hunt; Wray; Cross and Landucci (equal); Noakes; Campbell; Algot and Baker (equal).

C.E. 62
Class I—Langston and Poole (equal); Waters.

C.E. 68

Class II—Corbett; Burke; Oliver; Hewitt.
C.E. 69

Class I—Langston and Waters (equal);
Harding and Hastie (equal): Poole.

Class II—Bergman, W. H., and Connell (equal): Brews and McMath (equal): Patton; Hawkey and McRae (equal): Park, F. R.; McDermott; Barry and Hogan and Inouye (equal); Grout; Reikie; Campbell; Thompson, H. A.; Bergmann, H. J., and Steele (equal): Hurst; Douglas.

Class III—Hunt; Homulos; Bogart and Cook (equal); Forbes; Baker and Martin and Taylor (equal); Dawson and Wilde (equal); Semmens; Stafford; Caldwell; Redmond; Cross. (equal); Semi mond; Cross.

C.E. 74
Class II—Corbett; Oliver; Hewitt.
Class III—Parsons.

Class III—Parsons.

C.E. 77

Class I—Poole; Langston; Waters.
Class II—Hurst; Burke; Oliver.
Class III—Parsons.

C.E. 80

Class III—Wynn; Stevenson; Templin;
Cawston.

Class III—MacDonald; Wing.

C.E. 82

Class II—Corbett; Burke; Hewitt; Oliver.
C.E. 83

Class I—Waters; Langston; Burke.
Class II—Poole; Hurst.
Class III—Parsons.

C.E. 84

Class III—Parsons.

CLE. 84

Class II—Poole; Cairns and Thompson (equal); Bergmann, H. J., and McDermott (equal); Class III—Cook; Steele; Douglas; Cross and Forbes (equal); Homulos; Adkins; Brink.

Class II—Robert (equal); Hindle and Wray (equal); Digney; Cross and Edwards and Hurst (equal); Krikland and Parsons (equal); McLeod; Simpson; Landucci; Campbell and Cook and Hogan (equal).

Class III—Barker and Tegart (equal); Micheod; Simpson; Landucci; Campbell and Cook and Hogan (equal); Redmond; Osborne; Klodniski; Homulos; McPherson.

Class II—Murst; Waters; Burke; Parsons; Ohlson.

DRAWING 1

Class III—Cook; Steele; Douglas; Cross and Forbes (equal); Homulos; Adkins; Brunton and Redmond (equal).

Class III—Barker and Tegart (equal); Macdonald; Downey and Trefiak (equal); Macdonald; Boyle; Prior.

Class III—McNell and Smith (equal); MacNab; Peck.

MATHEMATICS 1

Class III—Connell; Campbell; Hogan Dawson and Martin (equal).

Class III—Barker and Tegart (equal); Macdonald; Downey and Trefiak (equal); Sparrow; Boyle; Prior.

Class III—McNell and Smith (equal); MacNab; Peck.

MATHEMATICS 1

Class III—Connell; Campbell; Hogan Dawson and Martin (equal); Semmens, Bergmann, H. J., and McDermott (equal).

Class III—Barker and Tegart (equal); Macdonald; Downey and Trefiak (equal); Sparrow; Boyle; Prior.

Class III—McNell and Smith (equal); MacNab; Peck.

MATHEMATICS 1

Class III—Cook, Steele; Douglas; Cross and Forbes (equal); Homulos; Adkins; Bergmann, H. J., and McDermott (equal).

Class III—Barker and Tegart (equal); Macdonald; Downey and Trefiak (equal); Macdonald; Boyle; Prior.

Class III—McNell and Smith (equal); MacNab; Peck.

MATHEMATICS 21

Class III—Connell; Campbell; Homulos; Adkins; Bergmann, H. J., and McDermott (equal).

DRAWING 1
Class II—Wallbridge; Burkell and Lord equal). Class III—McKernan.

MacDonald. J. F., and MacMillan and Moore and Nicolson and Noblitt and Vettorel (equal); Baker and Brown, L. J., and Clarke and Collier and Dick and Distefano and Findlay and Fraser and Gillis and Irving, W. P., and McAulay and McEwen and Osberg and Patterson, D. W., and Ross, D., and Smith. J. A. L., and Thorssen and Walker (equal); Allen and Balderson and Barlow and Bernstein and Biles and Corey and Davis. S. G., and Dixon and Doran and Godard and Harrison and Hawkins and Logan and McDonald. D. M., and McBuan and Holub and Irving, D. F. and Madill. T., and Nelson and Patterson, and Pryde and Reidford and Roberts and Roberts and Wilson, E. D. (equal); Coysh and Haun and McPherson and Silpp and Ward (equal); Bissett and Braun and Demco and Grose and Harman and McPerson and Carter (equal); Atkins and Munro and Ross (equal); Bard and Cequal); Bard and Collier and McCorquodale and Cameron and Cote and Fearon and Roberts and Kennedy and McArthur (equal); Bard and O'Brien and Tobey (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal); Buchanan and Evans and Laut and Madill, F. A., and Publicover (equal)

and Evans and Laut and Madill, F. A. and Publicover (equal).

Class III—Hamilton and Ross and Steeves and Walker and Webber (equal).

Class III—Britton; Munro; Cote; Lake; Gunter; Atkins and Laut (equal) and Publicover and Tobey (equal); Bagnall; Evans and Ross, G., and Ross, J. H. (equal); Kennedy and Rose (equal); Thomas-Peter (equal); Madill, T. and Sorokoki (equal).

Class III—Britton; Munro; Cote; Lake; Gunter; Atkins and Laut (equal); Kennedy and Rose (equal); Bagnall; Evans and Hong; Rose (equal); Bagnall; Evans and Rose (equal); Foster.

Class II—Gedout.

Class II—Heath; Meldrum; Lees; Krikew-isky; Carr; Atkins and Publicover (equal); Bagnall; Allan, J. D., and Davis (equal); Bagnall; Allan, J. D., and McLaugh-ilin (equal); Betaill; Fearon and Hole (equal); Rose (equal); Coller and Ward (equal); Makker (equal); Evans and Walker (equal); Coller and Ward (equal); Barder and Moroe (equal); Barder and Millar, K. M. (equal); Bernstein and Hamman and Hamman and Walker (equal); Kobpinyk and Burger and Cawston and Gunter and O'Brien and Walker (equal); Monaghan; Allen, K. E., and Laut (equal); Monaghan; Mobinson and Weber (equal); Monaghan; Allen, K. E., and Laut (equal); Monaghan; Allen, K. E., and Laut (equal); Monaghan; Allen, K. E., and Laut (equal); Monaghan; Mobinson and Wober (equal); Monaghan; Mobinson an

Class I—Thompson. Class I—Thompson.
Class II—Chambers and Edwards and
Hindle (equal); Noakes; Elford and Forsythe and Simpson (equal); Klodniski;
Wray; Kirkland.
Class III—Crans: Algori Adamson

sythe and Simpson (equal); Klodniski; Wray; Kirkland.
Class III—Crang; Algot; Adamson and McPherson (equal).

E.E. 52

Class I.—Bdwards; Elford; Thompson.
Class II.—Noakes; Crang; Hindle; Forsythe; Kirkland and Wray (equal); Adamson and Klodniski (equal); Simpson.

Class III—McPherson; Algot.

Class II—Langston; Connell.
Class II—Digney; Soldan and Waters (equal); Dawson; Landucci; Cairns; Piercey; Cook and Hunt and Poole (equal); Pouglas; Adkins and Ohlson (equal); Parsons and Reid (equal).

Class III—Bergman, H. J.; Baker; Brunton; Bogart; Forbes; Hogan; Campbell and Hurst (equal); Martin; Redmond; Pack; Semmens; Cross and Steele (equal).

E.E. 54

Class II—Edwards.

Class II—Thompson and Wray (equal); Simpson; Crang; Forsythe and Noakes (equal); Hindle; Chambers.

Class III — Klodniski; Algot; Elford; Adamson.

E.E. 80

E.E. 89
Class I—Brews; Grout.
Class II—Reikie; Wilde; Hastie; McMath;
McColeman; Stafford; Harding and Hawkie
and Inouye (equal); Drew and Park
(equal); Thompson; Barry.
Class III—McRae; Taylor; Bergman, W.
H.; Patton.

H.; Patton.

E.E. 76

Class I—Brews and Drew (equal).

Class II—Hastie; McColeman; Hawkey;
Inouye and Park (equal): Thompson;
Grout; Reikie; McMath.

Class III—Bergman, W. H.; Barry and
Harding and McRae (equal); Taylor; Wilde;
Patton.

C.E. 62
Class I—Langston and Poole (equal);
Waters.
Class II—Ohlson; Burke; Hurst.
C.E. 63
Class II—Hewitt; Corbett.
Class II—Corbett; Hewitt and Ollver (equal); Burke.

Class II—Corbett; Hewitt and Ollver (equal); Burke.

Patton.

Class II—Park, McColeman; Grout; Hestie; Thompson; Hawkey and Inouye and Reikle (equal); Brews and Drew (equal); Bergman; McRae; Barry and (equal); Taylor; Wilde.

Class III—Harding; Stafford.

E.E. 81
Class I.—Grout; Wilde.
Class II.—Hastle; Brews and Harding and Hawkey (equal); Inouye and Thompson (equal); Park; Barry and McColeman and Reikle (equal); McMath; Drew; Taylor; Stafford; Bergman and Patton (equal); McRae.

McRae.

E.E. 101

Class I—Ritchie.
Class II—Allen.

GEOLOGY 30

Class I—Rideout.
Class II—Pattenson; Allen, K. E.; Heath;
Hole and Kobylnyk (equal); Hind; Steeves;
Walker.

Hole and Kodyinyk (equal); Hind; Steeves; Walker.

Class III—Laut and Davis and Hunter and Jamieson (equal); Robinson; Webber; Ripley; Monaghan.

GEOLOGY 32

Class I—Alian: Atkins; Carter.
Class II—Foster; Siddall; Bagnall and Burger (equal); Drumheller and Ross, H. J. (equal); Lees; Gunter and Meldrum and Millar. W. A. (equal); Hawkins and Tobey (equal); O'Brien; Howe and Mackay (equal); Robertson, C. I.

Class III—Fearon; Carr and Fife (equal); Kennedy and McArthur and Thomas (equal); Garrett and Munro and Publicover (equal); Collier and Easton and Taliman (equal).

GEOLOGY 50 (Supplemental)

GEOLOGY 50 (Supplemental)
Class II—Trefiak; Peck.
Class III—Prior.

Class III—Prior.

GEOLOGY 52

Class II—Connell; Campbell; Hogan;
Dawson and Martin (equal); Semmens;
Bergmann, H. J., and McDermott (equal).

Class III—Cook; Steele; Douglas; Cross
and Forbes (equal); Homulos; Adkins;
Brunton and Redmond (equal).

Class I—Allen and Maybank (equal);
Brink.

Class I—Ziegler; Cowen; Martin.
Class II—Kervin; Esch.

MATHEMATICS 21

Class II—Soyer and Wallbridge (equal);
Johnson; Fulton and Godard (equal); Field and Nicolson and Noblitt and Sorokoski (equal); Irving. D. F., and King and McLeod and Stanley (equal); Davis and Gillis and Livingstone (equal); Bard; Allen, A. G., and Madill. F. A.. and Nelson and VanKleeck (equal); Prokopy; Ward; Hamilton and Holub (equal); Brown, W. L., and Madill and Slipp (equal); Baker and Gads and Moore and Morgan (equal).

Class III—Balderson and Evans (equal); Cameron and Dixon and McEwen (equal); Buchanan and Collier and Corey and Fodchuk and Oatway and Ross, D. A. (equal); Greenhalgh; Coote and McDonald, D., and Sloan (equal); Brown. L. J., and Henker and Pryde (equal); Brown. L. J., and Henker and Pryde (equal); Brown. Litster and McRae (equal); Barlett and Litster and McRae (equal); Braun and Coysh and Findlay and Harvie (equal); Bissett and Clarke and Grose and Haun and McPherson (equal); Demco and Millar. A. G., and Storey (equal); Harman; Dick and Distefano and Ehly and Logan and McLean and Patterson, D. W. (equal).

MATHEMATICS 22

Class I—Thorssen; Osberg.

and Nicouson and Nobilit and Sorkoski (equal); Irving, D. F., and King and McLeon and Stanley (equal): Bard, Alien, A. G., and Stanley (equal): Bard, Alien, A. G., and Stanley (equal): Brown, W. L. and Madilit and Slipp (equal): Barder and Gads and Moore and Morpan (equal).

Class III—Baiderson and Evans (equal): Canse on and Dixon and McEven (equal): Barder and Corey and Fodchuk and Catway and Ross, D. A. (equal): Greenhalfn; Coote and McDonald, D. and Corehalfn; Coote and McDonald, D. and Gequal): Barlet and McDonald, D. and Gequal): Barlet and Corey and Fodchuk and Catway and Ross, D. A. (equal): Greenhalfn; Coote and McDonald, D. and Gequal): Barlet and Lister and McRae (equal): Brown, L. J., and Findley and Logan and McLean and Patters, Cans III—Hamilton, and Oberga.

Class II—Formasen: Obserg.

Class II—Signey and Tobey (equal): Howey and Ross, D. C. (equal): Brown, L. J., and Findley and Corey and McEven (equal): Brown and Rose of the McCore and Pickett (equal): Brown, L. J., and Findley and Tobey (equal): Brown and Rose of the McCore and Pickett (equal): Brown, L. J., and Findley and Madill. F. A. (equal): Boyer and Davis and McCorey and Madill. F. A. (equal): Boyer and Davis and Madill. F. A. (equal): Boyer and Davis and Madill. F. A. (equal): Boyer and Davis and McCore and Pickett (equal): Brown, W. L., and Good and Madeled and Nelson (equal): Brown, W. L., and Good and Madeled and McCore and Pickett (equal): Burlet and Coller and Corey and Davis and Hamilton and Corey and

and Roberts and Ross, D. (equal).

MATHEMATICS 25

Class I.—Rideout; Heath.
Class II.—Atkins; Britton; Mayer; Bagnall and Davis and Munro (equal); Bentall; Meldrum; Kobylnyk and Publicover (equal); Leès; Steeves and Ripley (equal); MacKay; Hind and Graham. E. P. (equal); Siddall; McCorquodale and Millar, W. A. (equal); Allen, K. E.

Class III.—McLaughlin; Laut; Robinson. E. F.; Easton; Fearon and Jamison and Graham. A. R. (equal); Caldwell and Howey (equal); Burger; Kennedy; Gunter and Hunter (equal); Hole; Allan. J. D., and Carr and Carter (equal); Walker and Monaghan and Pattenson. C. F. (equal).

MATHEMATICS 26

MATHEMATICS 26
Class I—Heath; Rideout.
Class II—Krikewsky.
Class III—Ripley and Snyder (equal);
Kobylnyk; Monaghan; Ross, G.; Johnson and Robinson (equal); Davis and Hind and Steeves (equal); Hole; Bentall and Laut (equal)

Landucci and McNeill (equal); Pack; Hegler; Macdonald; Downey; Cairns.
Class III—Soldan; Peck.
M.E. 83
Class I—Tegart; Patching; MacNab and Smith (equal).
Class II—Roper and Sparrow (equal); Hegler; Millar and Ritchie (equal); Hurdle and McNeil (equal); Macdonald; Trefiak; Boyle.

Boyle. Class III—Peck; Prior.

M.E. 84

Class I — Tegart; Allan; Hurdle and Patching (equal); Brink.

Class II—Roper; Maybank and Ritchie (equal); MacNab and Millar (equal); Trefiak.

(equal); MacNab and Millar (equal); Trefiak.

Class III — Barker; McNeil; Colman; Downey; Smith; Sparrow; Peck; Heglar and Boyle and Macdonald (equal).

M.E. 85

Class II—Digney.

Class II—Percey; Cairns; Soldan; Pack.

Class II—Landucci.

M.E. 87

Class II—Patching.

Class II—MacNab and Maybank (equal); Allan and Brink and Downey (equal); Hurdle and Macdonald and McNeil and Ritchie and Roper (equal); Tegart; Barker; Millar; Colman; Hegler; Smith; Sparrow; Trefiak.

Class III—Boyle and Peck (equal); Prior.

M.E. 88

Class III—Boyle Pack; Piercey; Cairns; Landucci.

Class III—Soldan.

anducci.
Class III—Soldan.
M.E. 89

Class III—Soldan.

Class III—Soldan.

Class II—Downey.

PHYSICS 7

Class II—Martin: Ziegier; Litster.

Class III—Kervin; Palethorpe; Cowen.

In addition the following student has satisfied the Department of Physics in respect to laboratory work: Dean.

PHYSICS 21

Class II—Good; Thorssen; Noblitt; Nelson and Osberg and VanKleeck (equal).

Class II—Pickett and Sorokoski (equal); Fulton and Irving, D. F., and King and Watts (equal); Madili and Wilson (equal); Brown, W. L.; Oatway; Bartlett and Johnson and Sloan (equal); Davis; Hawkins and Livingstone and Nicolson (equal); McEwen and Moore and Pryde (equal); McEwen and Moore and Pryde (equal); Allen and Boyer and Collier and Distefano (equal); Field; Harvie; Morgan; Prokopy and Walker (equal); Ehly and McAulay (equal); Cameron and Millar and Ward (equal); Godard and Hannay and Henker and Slipp and Souch (equal); Dixon and Logan and McRae and Patterson and Storey (equal).

Class III—Braun and Coote and Doran

Logan and McRae and Patterson and Storey (equal).

Class III—Braun and Coote and Doran and McLean (equal); Corey and Holub and Roberts (equal); MacLeod; Brown. L. J., and Clarke and Fife and Findlay and Gillis and Kunst (equal); Barlow and Balderson and Berstein (equal); Greenhalgh; Bissett and Ross, D. (equal); Vettorel; Dick; White; Gads and MacMillan and McPherson (equal); Fraser and Harman and Raitt and Thomas-Peter (equal); Ross, D. A.

The following students have satisfied the requirements of the Department of Physics in laboratory work only; Coysh. Demco, Harrison, Irving, W. P., MacDonald, J. F., MacDonald, D. M., Mayer.

PHYSICS 41

Thompson.
Class III—Crang; Edwards; Hewitt and Lake and Thomlinson (equal); Hindle and Langston (equal); Parsons; Adamson; Elford; Kirkland and Wray (equal); Algot and Oliver (equal).

FACULTY OF ARTS AND SCIENCES

ACCOUNTING 1
Class I—Johnson, C.; Abell; Campbell,

D. C. Class II---Pattenson; Halford and Knight

and Robinson (equal): Davis and Hind and Steeves (equal); Hole; Bentail and Laut (equal).

Class II—Hindle and Chambers (equal); Class II—Hindle and Chambers (equal); Class II—Kirkland; Noakes; Thomlinson; Simpson; Elford; McPherson and Forsythe (equal); Adamson; Algot and Edwards and Stafford (equal).

M.E. 41

Class II—Meldrum; Atkins; McLaughlin.
Class II—Meldrum; Atkins; McLaughlin.
Class II—Kennedy: Robertson; Allan, J.
D. and Howey and Lees (equal); Buchanan; Carter; Gunter; Burger; Ross; Carr; Cote; McKay; Siddall; Munroe; Fife; Watts.
Class III—Cameron; Millar; McArthur; Barlow; Easton and Fearon and Hamilton (equal); Bagnall and Publicover (equal); Coutts and Layeraft and Legate and McCaffrey and Keir (equal); Koat and McCaffrey and Keir (equal); Koat and McCaffrey and Keir (equal); Koat and McCaffrey and Keir (equal); Roberts and McCaffrey and McCaffrey and McCaff

Class III—Cross; Redmond.

Class II—Dawson.

Class II—Forbes and Redmond (equal);
Cross; Homulos; Hogan; Cook and Osborne (equal).

ME. 73

Class II—Strink and Hegler and Maybank (equal); Barker and Hurdle and Roper (equal); MacNab and Millar and Peck (equal); Roper and Smith, (equal); Roper and Smith (equal); Moreton; Manning and Morris and Johnson and Holson (equal); Millar; Peck and Prior (equal); Moreton; Manning and MacNab (equal); Moreton; Manning and Morris and Johnson and Holson (equal); Millar; Peck and Prior (equal); Moreton; Manning and MacNab (equal); Colman and Downey and Boyle and Trefiak (equal); Millar; Peck and Prior (equal); Class II—Barker; MacNab and Trefiak (equal); Millar; Peck and Prior (equal); Class II—Barker; MacNab and Trefiak (equal); Millar; Peck and Prior (equal); Class III—Lewin and Brown and Gaboury and MacIster and Roper and Boyle and Trefiak (equal); Millar; Peck and Prior (equal); Class III—Lewin and Brown and Wight (equal); Hurdle; Roper; Colman and Digney (equal); Smith; Patching; Ritchie; Boyle; F. G., and Thompson, R. W. (equal).

Cosburn; Buckham; Castles and Allen (equal); Ledrew; Florendine and Tait (equal); Robertson; Ballard.
Class III—Bleller and Fodchuk (equal).

ANCIENT HISTORY 53 Class I—Anderson; Gordon and Jacox and Powell (equal); McNair; Dobson and Filip-kowski (equal); Yeats.
Class II—Lemon and Mayor and Nicolson (equal) Class II—Lemon and Mavor and Nicolson (equal); Hutton and O'Connor (equal); Allen and Berg and MacDonald and McAskile (equal); Armstrong and Carpenter and Hutchinson (equal); Algar and Eichenlaub and Goodwin and Thomson, K. (equal); Howey; Greig and Hood and Taylor and Wallbridge and Watt (equal); Lord and Macmillan and McCail and Scragg (equal); Ellert and Signori and Smith, E. T. (equal); Brown and Morris (equal); Jenkins and McLaws, W. (equal); McKinnon and Murray (equal); Prowse and Smith, B., and Thomson, M. (equal); McLaws, D.; Shaw and Smith, L. (equal); Hughes and Thurston (equal).

Class III—Campbell and Newson (equal); Zaharichuk. Class III—Campbell and Newson (equal); Zaharichuk.

ARCHITECTURE 62
Class I—Dickinson; Brown and Crosby and Jamison (equal).

Class II—Eichenlaub; Lesiuk; Mason and

Class II—Eichenlaub; Lesiuk; Mason and Staples (equal); Summers; Macdonald and Blott and Holowach (equal); Scragg: O'Connor and Williamson (equal); O'Brien. R. L.; Hord and Tait (equal); Adamson and Alkenhead and Irving (equal); Howey; Mc-Call and McNair and Turner (equal); Reikie; Pitcher and Tilley (equal); Adams and Davidson and Jarman (equal); Hind and Nix and O'Brien. M. E. (equal); Eschwig and Niddrie and Thomson. D. (equal); Britton and Hunt and Thomson, J. A. D., and Wuest and Gillesple (equal).
Class III—Smith; Anderson and Justik (equal); Ennis; Svarich; Spooner; Garbutt; Taylor; Beaumont; Clouston and Hebert (equal).

BIOCHEMISTRY 61

Class I—Olsen.
Class II—MacGregor; Semeniuk.
Class III—Payne.
CHEMISTRY 1
Class I—Stoliery; Schulte and Evernden

CHEMISTRY 1

Class I—Stollery; Schulte and Evernden*
(equal).

Class II—Medhurst. C. F., and Makar*
(equal); Medhurst. N. D.; VanCamp; Chilton; Alexander and Harris and McGillivray and Wheeler (equal); Church and Bragg*
(equal); Williams, J. A.; McIndoe and Reinhard and Marquardson* (equal); Kavanagh; Alinutt and MacLachlan and Stapies, J. C.
(equal); Scott; Brown, A. R., and French and Green (equal); Amundsen and Gibson and Lieberman and MacKenzie, J. M., and Mackay* (equal); Amundsen and Galbarith*

Class III—Aunger and Gamache (equal); Mackenzie, I., and Weir (equal); Thompson and D'Andrea and Galbraith* (equal); Beller and Greer and Holder* (equal); Bartman and Chatham (equal); Harbison and Warren (equal); Capsey and Smedstad, S. M., and Goldberg* (equal); Krasnoff; Cogswell; Bayduza and Kasper and Moore and McDaniel* (equal); McKechnie and Roulston (equal).

CHEMISTRY 1 (Summer School)

Roulston (equal).

CHEMISTRY 1 (Summer School)

CHEMISTRY I (Summer School)
Class II—Donald; Marcolin; Dunn and
Hackett (equal); Clarke and Nichols
(equal); Markle; McLean; Jensen; Jobe;
Gallimore and Patrick and Potter (equal).
Class III—Irwin; Birdsell; Warshawski.
CHEMISTRY 40

Class I-Tarlton; Bercov and Liggett class I—Erdman and Gillies (equal):
Class II—Erdman and Rossi (equal):
Finlay and Perkins and Rossi (equal); Gibbons; Lindstedt and Fratkin (equal); MacMilian and McCalla (equal); Crisafio and
Fisher and German and Graves and Kent bons; Lindstedt and Fratkin (equal); Macmillan and McCalla (equal); Crisafio and
Fisher and German and Graves and Kent
and Mathieson (equal); Kitchen and Pechet
and Stelck and Green and Huston (equal);
Perry*; Lipkind* and Reiber and Smulski
and Aaron and Barty and Bulyae (equal);
Humphrey and McCall (equal); McIntyre
and Murray and Rentiers and Wright and
Blott (equal); Morino and White and Robertson and Ewastuk and Jamison and
Francis (equal); Srolovitz* and Pasnak and
Francis (equal); Wolansky; Lund and McDonald and Richards and McCurrach and
Olsen and Rose and Sparkes and Archibaid and Holowach and Howson and Bennett* and Picken* (equal).

Class III—Clendenan*; Polley and Weekes
and Blackwood* and Rutan* (equal); Claiss III—Sarker; Mackenzie; Goresky;
McGregor; Fenton and Whyte (equal);
MacGregor; Fenton and Deakin
and Evans (equal); Mackenzie; Goresky;
McIntyre:
Millans and Redman

Class II—Parker; Niddrle.

Class II—Parker; Overbo; Moreau and
Willis (equal); Skene.

Class III—Jackson; Anderson; Collins and
Cruckshank and Darrah, R. (equal); Fullbaid and Holowach and Redman*
(equal); Grisdale and Mair and Costigan and Fodeclass III—Convey; Darrah, M.; Deakin and
Class III—Convey; Darrah, M.; Deakin and
Class III—Convey; Darrah, M.; Deakin and
Class III—Willis; Anderson and Armstrong
and Collins and Skene (equal); Cruickshank; Jamieson.

Class II—Parker.
Class III—Parker, Mckenzie; Bercuson.

Class III—Convey; Darrah, M.; Deakin and
Collins and Skene (equal); Class III—Darrah, R. (equal); Anderson;
Class III—Darrah, R. (equal); Anderson;
Class III—Parker, Mckenzie; Bercuson.
Class III—Convey; Darrah, M.; Deakin and
Collins and Skene (equal); Class III—Convey; Class III—Convey; Class III—Convey; Darrah, M.; Deakin and
Collins and Skene (equal); Class III—Convey; Darrah, M.; Deakin and
Collins and Skene (equal); Class III—Convey; Oran, Ma; Darrah, R. (equal); Anderson;
Class III—Conve

Taylor and Young and Duggan (equal); Williams and Crauston* (equal); White. CHEMISTRY 40 (Household Economics)

CHEMISTRY 58 (Household Economics) Class I.—Clayton. Class II.—Dickinson; Reikie; Graham; Mc-Donald; Niddrie and Sharpe and Waterman

(equal).

Class III—Hosegood and Magera and Mannix (equal); Aikenhead and Hind and Miller (equal); Irwin; O'Brien; Svarich; Gillespie; Clouston; Tilley; Lesiuk.

CHEMISTRY 102 Class I—Bohonos; Naldrett; Rogers; Basnicki and Chowne and Evans and Garfin and McCready and Stansfield (equal).
Class II—Pepper; Pashek and Staples and Winiarski (equal).
Class III—Brey.

CHEMISTRY 102 (Pharmacy)
Class I—Brewster; Rudolph.
Class II—Wannop; Cogswell; Navalkow-

class II—Wannop; Cogswell; Navalkow-sky.

Class III—McNabb.

CHEMISTRY 103

Class II—Cairns; Spencer; Miller.

Class III—Reikle.

CHEMISTRY 108

Class I—Bohonos; Naldrett and Rogers (equal); Shipley.

Class II—Evans; Cairns; Stansfield; Kulka and Spencer and Safran (equal); Miller.

C. S.; Miller, A. W.

Class III—Basnicki.

CHEMISTRY 110 Class I—Spencer.

Class II—Febrenbach; LaVoie; Knight; dwin; du Crucifix.
Class III—Holowach; Dunne. Class

Britton and Hunt and Thomson. D. (equal): Britton and Hunt and Thomson. J. A. D. and Wuest and Gillesple (equal). Class III—Smith: Anderson and Justik (equal): Ennis; Svarich; Spooner; Garbutt; Taylor: Beaumont; Clouston and Hebert (equal): Ennis; Svarich; Spooner; Garbutt; Taylor: Beaumont; Clouston and Hebert (equal): Ennis; Svarich; Spooner; Garbutt; Taylor: Beaumont; Clouston and Hebert (equal): Ennis; Svarich; Spooner; Garbutt; Taylor: Beaumont; Clouston and Hebert (equal): Ennis; Svarich; Spooner; Garbutt; Taylor: Beaumont; Clouston and Hebert (equal): Ennis; Svarich; Spooner; Garbutt; Taylor: Beaumont; Clouston and Hebert (equal): Ennis; Svarich; Spooner; Garbutt; Taylor: Beaumont; Clouston and Hebert (equal): Chaes II—Bohonos; Rogers; Brewster and Niley (equal): Hillor (equal): Class II—Bealt (equal): Chaes II—Staples; Nekoliczuk; Hanson; Wannop; Brown; Basnicki; Pittard; Thrasher: BIOCHEMISTRY 61 (Household Economics)
Class III—Staples; Nekoliczuk; Hanson; Wannop; Brown; Basnicki; Pittard; Thrasher: BIOCHEMISTRY 61 (Household Economics)
Class III—Staples; Nekoliczuk; Hanson; Wannop; Brown; Basnicki; Pittard; Thrasher: BIOCHEMISTRY 61 (Household Economics)
Class III—Staples; Nekoliczuk; Hanson; Wannop; Brown; Basnicki; Pittard; Thrasher: BIOCHEMISTRY 61 (Household Economics)
Class III—Staples; Nekoliczuk; Hanson; Wannop; Brown; Basnicki; Pittard; Thrasher: BIOCHEMISTRY 61 (Household Economics)
Class III—Staples; Nekoliczuk; Hanson; Wannop; Brown; Basnicki; Pittard; Thrasher: BIOCHEMISTRY 61 (Household Economics)
Class III—Staples; Nekoliczuk; Hanson; Wannop; Brown; Basnicki; Pittard; Thrasher: BIOCHEMISTRY 61 (Household Economics)
Class III—Staples; Nekoliczuk; Hanson; Wannop; Brown; Basnicki; Pittard; Thrasher: BIOCHEMISTRY 61 (Household Economics)
Class III—Staples; Nekoliczuk; Hanson; Wannop; Marker and Krenzer and McChardi, Wannop; Marker and Krenzer and McChardi, Wannop; Marker and Sheverlahi, Marker and McCardi, Wannop; Marker and Sheverlahi, Marker and Sheverlahi, Marker and Sheverlahi, Marker an

Sandilands and Stafford and Williamson (equal).

CLASSICS IN ENGLISH 51

(Summer School)

Class I—Wootton.

Class II—Sellon; Kennedy; Atkinson and du Portugal (equal); Manser and Sexsmith (equal); Lang and Lowry (equal); Burnett and Palmer (equal); McLean and Reeves (equal); Vaselenak; Devereil; McDonald; Bickell and Edwin and Facey and Gillesple and Ritchie (equal).

Class III—Kulak and Wallace (equal).

Class II—Shelton; Ross, G.; Frick and Hutton, M. M., and Robertson (equal).

Class II—Bercov; Hartlage; Ross, K. M., and Gibson, M. (equal); Hutton, W.; Black and Jackson (equal); Ritchie; Swanson and Zinkan (equal); Soper; Fraser and Mavor (equal); Adams and Taylor and Buxton and Tait and Lewis (equal); Campbell and Peacock and Aikenhead (equal); Stanley; Brown and Colwill and Jamleson (equal); McCail; Graham and Tighe (equal); Gorman and Mannix and Procter and Thomson (equal); Decore and Gibson, M. P., and Pasnak (equal); Class III—McLaws; Manning; Aikins.

(equal); Decore and Gibson, M. P., and Pasnak (equal).
Class III—McLaws; Manning; Aikins.
EDUCATION 54
Class II—Barker and Porter (equal).
Class II—Bercuson; Deakin; Darrah, R.;
Evans and Mackenzie (equal); Mathleson;
Darrah, M., and Moreau (equal); Collins;
Jackson and Bagnall (equal).
Class III—Willis; Jamieson; Filipkowski.
EDUCATION 54 (Summer School)
Class I—Slattery.

Class I—Slattery.
Class II—McIntyre; Gilles; Convey; Hew-

shank; Jamieson.

Class I—Parker.
Class II—Darrah, M.; Deakin and Bercuson and Convey (equal); Anderson; Evans; Darrah, R., and Mackenzie and Willis (equal); Moreau.
Class III—Porter; Collins; Jamieson.

EDUCATION 59 (Summer School)
Class L—Neshit

Class II—Nesbitt.
Class II—Slattery; McIntyre; Studholme.
Class III—Holmes; Byron.
EDUCATION 101

Taylor and Young and Duggan (equal): Williams and Crauston* (equal): Williams and Crauston* (equal): Milliams and Crauston* (equal): More (equal): Anderson; Drew and Dunn and Moore (equal): Anderson; Davidson; Loghrin and Pitcher (equal): Boucher and Dunning and Richards (equal): McNally; Jackson and Peterson (equal): McNally; Jackson and Peterson (equal): McNally; Jackson and Peterson (equal): Jarman; Irving; McPherson; Kinnear; Gershaw and McCoy and McRae (equal): Jarman; Irving; McPherson; Kinnear; Gershaw and McCoy and McRae (equal): Caless II—Nix; Clarke; Richards; Baynton.

Class II—Nix; Clarke; Richards; Baynton.

Class II—McClure; Johnson. C.: Alelio and German (equal): Carpenter; Harris; Beaton and Gunn and Liggett and Clark. S. (equal): Attwood; Bercov and Lewis (equal); Carpenter; Finlay and Rarogoski and Skenfield (equal).

Class II—McRoberts and Hiatt (equal): McCall and Taylor (equal); Hayward and Maybank (equal): Pattenson and Ross (equal); Corling and Kent (equal); Maclennan and Rose (equal); Pattenson and Rose (equal); Coren and Richia and Hiaga and Fraser, L. M. (equal); McCall and Hiaga and Fraser, L. M. (equal); Vilse and MacMillan, H., and Clark, C. M., and Goodwin and Huston and Rea and Settle and Barsky and Harvey, M. C., and Spreull (equal); Huston and White (equal); Jones; Mackenzie and Skene (equal); Patrick; Payne; Jaffe and McDonald and Milliams and Gleddie and McDonald and Moonde and Shevchishin and Cook (equal); Crissflo; Glover and Crosby, M. G., and Franset and Gershaw (equal); Crissflo; Glover and Crosby, M. G., and Franset and Gershaw (equal); Class II—Lelemens and Skentied (equal); Crissflo; Glover and Crosby, M. G., and Franset and Gershaw (equal); Class II—Clemens and Skentied (equal); Class II—Clemens and Skentied (equal); Crissflo; Glover and Crosby, M. G., and Franset and Gershaw (equal); Crissflo; Glover and Crosby, M. G., and Franset and Gershaw (equal); Class II—Clemens and Skentied (equal); Class II—Clemens and Skentied (equal); Crissflo; Glover and Crosby, M. G., and

Moodie and Shevchishin and Cook (equal); Crissflo; Glover and Crosby, M. G., and Fanset and Gershaw (equal).

Class I.—McClure; Young.
Class II.—Layer and Liggett and Buckham (equal); Florendine; McCready: Love; Perkins and Tait (equal); Pepper; Charlesworit; Campbell; Blue and Pittard and Winlarski (equal).
Class III.—Mason; Brey.
Class II.—McClure; Stand Buckham (equal); Frick and Green (equal); Florendine; McCready: Love; Perkins and Tait (equal); Pepper; Charlesworit; Campbell; Blue and Pittard and Wilson. W. A. (equal); Thirlwelle and Brown, A. R., and Clarke, S. C., and Stockdill (equal); Beveridge; Bishop and Gardner and McRoberts and Nyberg (equal); Evernden's; Shumlatcher's and Lewis (equal); Class II.—Bercov and Robertson (equal); Taylor; Campbell; Justik; Baynton; Castles and Cranston's and Berg and Harvey, V. D., and Coffin (equal); Hunt and Ritchie (equal).
Class III.—Tredger; Dunn; Young; Brey; Dobson; Rose and White (equal); Huntrods and Thompson and Young, S. W. C., and Singer (equal).
Class III.—Tredger; Dunn; Young; Brey; Dobson; Rose and White (equal); Huntrods and Thompson and Young, S. W. C., and Singer (equal).

(equal); Bowden* and Marquardson* (equal); Dixon and Maclennan and Sagert and Perry* (equal); Scotland and Peck* (equal); Aikins and Davis and Freifield and McKinnon and Staples and Fawcett* (equal); Bawden and Chiiton and Hackett and Hutton and Ingle and Reiber and Van Camp (equal); Murray, G. L., and Putnam and Skarin and Raymer* and Wright* (equal); Allin, D. B., and Michener and Ritchie and Woodsworth and Jorgens* (equal); Amundsen and Duggan and Van Kleek and Adams, M.* (equal); Oldring and Humphries* (equal); Rose, M. A., and Swann and Tatham (equal); Dunne, F. R., and Scott, G. A., and Bragg* and Redman* and Stockton* (equal); Cook and Greig and Perkins and Rea, A. M., and Smith, G. M., and Maclean* and Melville* and Morton* and Florendine* (equal).

and Maclean* and Melville* and Morton* and Florendine* (equal).

ENGLISH 52

Class II—Eleger; Tighe; Morrow; Dunlop; Faull and Kennedy (equal); Tookey; Sellon and Gillespie (equal); Erickson and Knight and Hutchison and Drewry (equal).

Class III—Lucas and Smith, E. T. (equal); Beach and McLean (equal); Meintyre; Auxler; Smith, L.; Doughty; Borgal, L. E., and Malcolm (equal); Blackbourne; Johnson, M. A.; Borgal, E. M.; Majakey; Johnson, J. R., and Miller and Henderson and McDonald and Grigg, A. I., and Saks and Davis and McAulay and McLaren and Swanson (equal).

ENGLISH 53

Class I—Macleod.

Class II—O'Connor; McLean and Ross (equal); Berg and Ferguson (equal); Buxton; Sutherland; Hazlett and Mayhood (equal); McNally; Whiteside and Burton and Faull (equal).

Class III—McCall; Hudson; Rife; Macdonnell and Filipkowski (equal); Adams; Goodwin; Taylor and Pearson and Howey and Sheppard and Elliott and Reid and Grant and Newson (equal).

ENGLISH 57

Class II—Appeit; Corbett; Peers; Ross; Bailey; Powell; Lambertson and Newton (equal); Gordon; Conroy; Johnson and Yeats (equal); Mayhood and Tuttle (equal); Cameron and Humphrey (equal).

Class III—Ferguson; Burton; De Valois; Gutierrez and Harvey and McMillan (equal); Tysoe; Constabaris and Macdonald, M., and Nicolson (equal); Fehrenbach; Howey; Allen and Hughes (equal); Larsen; Murray and Rowland (equal); Armstrong and Beach and Black and Gibson and Scragg (equal).

ENGLISH 59

Class I—Garrett.

Class II—Baker.

ENGLISH 59

Class I—Garrett.

Class II—Baker.

Class I—Garrett.
Class II—Baker.
ENGLISH 60
Class II—Macleod.
Class II—Appelt and Dobson (equal);
Ross; Constabaris; Baynton and McLean equal). Class III—Eichenlaub.

ENGLISH 62 AND 110 Class II—McLean; O'Brien. ENGLISH 63

Class I—Brown.
Class II—Norton; Campbell and Gibson (equal); Reikle; Ellert; Howe; Jacox; Mackin; Bagnall and Tighe (equal); James; Hambly and Kirkpatrick (equal); Macmillan and Pearson and Ross (equal).
Class III—Morris; Burke; Mackenzie; and Pearson and Nusse Burke Class III—Morris; Burke Gunn; Currie.

Class I—Garrett.
Class II—Thompson; Bailey; Appelt; Ward;

Class I.—Garrett.
Class II.—Thompson; Bailey; Appelt; Ward;
Nicolson.
Class III.— Aldwinckle; Mavor; Hood;
Boileau and Ritchie (equal); Adams; Beaumont and Pearson (equal); Hazlett.

ENGLISH 104
Class II.—Whiteside; O'Brien.

ENGLISH (Special Subject)
Class II.—Appelt.

Class II.—Appelt.

Class II.—Hart; Hutton and Young (equal); Adamson and Turner (equal); Holowach; Barnett and Brown (equal); Garfin; Castles and Ritchie (equal); Pashek; Adams.

Class II.—Moodle; Washburn; Nichols.

ETHICS (St. Joseph's Seminar)
Class II.—Kachorek; Malone.

FRENCH 1
Class II.—Kachorek; Malone.

FRENCH 1
Class II.—MacKenzle; Welr and Foley (equal); Goodwin and Broughton (equal); Wheeler; Bartman.

Class III.—Hanckenzle; Welr and Leblanc (equal); Goodwin and Broughton (equal); Wheeler; Bartman.

Class III.—Hindsley; Kervin; Reuter;

and Aaron (equal); Scott, J., and Aaron (equal); J. H., and Freifield and Srolovitz* (equal); and White (equal); Gibson and Harris and Fisher (equal); Gordon and Sagert and Lazaruk (equal); Gordon and Sagert and Mann and Amundsen (equal); Frick and Bury and Richards and Alisopp and O'Meara (equal).

Class III—Reidhurst and Murray (equal); Misson and Shaw (equal); Rose, H. and Shragge and Burnap and Smith, R. A. (equal); Graham* and Glover and Socialand (equal); Anderson and Smith, R. A. (equal); Graham* and Simith, R. A. (equal); Graham* and Simith, R. A. (equal); Jorgans* and Thirwell* and Gibson and MacBey (equal); Bowden* and Cranston* and Kinnear and Cadzow and Durkin and McDonald, M. C., and Williams (equal); McAfee*

Chiunpawka and Fowler (equal); McAfee*

Class III—Reiber; Davis; MacDonald; Putnam; Aston; Gregg; Kasper and Lane and Glover and Scotland (equal); Anderson and Morris, C. E. (equal).

Class III—Reiber; Davis; MacDonald; Putnam; Aston; Gregg; Kasper and Lane and Glover and Scotland (equal); Anderson and Morris, C. E. (equal).

Class III—Reiber; Davis; MacDonald; Putnam; Aston; Gregg; Kasper and Lane and Glover and Scotland (equal); McLaggan; Scott and Woodsworth (equal); McLaggan; Scott and Williams (equal); Allan, R. B.

Chiunpawka and Fowler (equal); McAfee*

Class III—Burwash; Deen and O'Brien (equal); Allan, R. B.

Chiunpawka and Fowler (equal); McAfee*

Class III—Burwash; Deen and O'Brien (equal); Allan, R. B.

Class III—Cranston and Rae (equal); Gordon and Manolson (equal); Scott; McAfee; MacKay, N. S.; Evans and Harris and Larris and Carmichael (equal); Allan, R. B.

Class III—Reiber; Davis; MacDonald; Putnam; Aston; Gregg; Kasper and Lane and O'Brien (equal); Allan, R. B.

Class III—Reiber; Davis; MacDonald; Putnam; Aston; Gregg; Kasper and Lane and O'Brien (equal); Allan, R. B.

Class III—Reiber; Davis; MacDonald; Putnam; Aston; Gregg; Kasper and Lane and Cortant and Cortant and Cortant and Cortant and Cortant and Corta Lazaruk (equal); Goldberg* and Pechet and Mann and Amundsen (equal): Frick and Bury and Richards and Allsopp and O'Meara (equal).

Class III—Rylands; Dobson and Shaw (equal): Bawden. V. E., and Kullberg (equal): Bowden. V. E., and Kullberg (equal): Rose. H., and Shragge and Burnap and Smith. R. A. (equal); Graham* and Aikins and Craig (equal); Jorgans* and Thirlwell* and Gibson and MacBey (equal): Bowden* and Cranston* and Kinnear and Cadzow and Durkin and McDonald. M. C., and Williams (equal); Smith. M. and Chlyppawka and Fowler (equal): McAfee* and Bugis and Morgan and Dunne and Justik (equal); Adams* and Bleiler and Rose. P., and Scott. R. A. (equal): Picken* and Moore and Caudwell and Waters (equal); Harris* and Pepper and Smedstad. S. M., and Anderson. J. F., and Fraser (equal): MacKay* and Rose. M., and Halford and Hackett (equal): Christie and Kierylak (equal): Telfer* and Smedstad. F. M., and Kavanagh and Gilham and Harkness and O'Keefe and Reid (equal).

FRENCH 2 (Summer School)

Class I—De Portugal; Rieger; Andrew and McMahen (equal).

McMahen (equal).

Class II—Urquhart; Bentley; Smith. A.;
Smith. D., and Ferguson (equal); Gale.

Class III—Massing; Rife.

FRENCH 57

Class II—Olsen; Faunt; Brown, A., and Corbett (equal); Bercov.
Class II—O'Connor and Boileau and Riddell (equal); Anderson; Murray; Holowach and Shaw and Fairbanks (equal); Soper and Black and Conroy (equal); Berg and Dickinson (equal); Carpenter and McNally, H. K. (equal); Villeneuve; Lambertson and Larsen and McDonald, J. K. (equal); Burwash and Baron (equal). Larsen and McDonaid, J. K. (equal); Burwash and Baron (equal).
Class III—MacKenzie; Andrews; Stanley
and Ellert (equal); Rowland; Powell; Macdonald, M. M.; Attwood and Kirkpatrick
(equal); Greig and Carmichael and Brown,
M. E., and Hanley (equal).
Aegrotat—Gerwin.
FRENCH 58
Class I—Sutherland; Greene; Morino;
Dobson.

Oobson.
Class II—Dodds; Blair and Montgomerie— Class II—Dodds: Blair and Montgomerie-Bell (equal); Macdonnell; Shaw; Black and Morris (equal); McDonald, J. A. S., and Robertson (equal); McDonald, J. A. S., and Wright (equal); Norton; Gogek and Love and Terwillegar and Tuttle (equal); Buxton; Ferguson; Campbell; Alkenhead and Grant and Thomson, M. J. (equal).

Class III—Algar; MacDonald, A.; Clapperton and Smith, E. T. (equal); Gaboury; Thompson, R. W.; Signori and Shatin (equal); Graham; McKay and Ross (equal); Thomson, A. M., and Bellaray (equal); Hutchinson.

FRENCH 61
Class I—Greene; Sutherland and Brown equal). Class III—Hebert. FRENCH 101

GEOLOGY 51

Class I.—Layer.
Class II.—Graves; Mason.
Class III.—Wuest; Reid; Margolus; McDonald; Gleddie.

GEOLOGY 54

Class II.—Alle Mouhants Parkers Parker.

Class II—Allen; Maybank; Barker; Brink; ove. Class III—Colman; Blue

Class I.—Folinsbee.
Class II.—Turner; Hoar; Ower.
Class III.—Love; Garbutt; Margolus.

Class III—Love; Garbutt; Margolus.

GEOLOGY 58

Class I—Ower.
Class II—Blue; Turner.
GEOLOGY 101

Class II—Turner.

GEOLOGY 101

Class II—Turner.
Class II—Turner.
Class II—Turner.

GERMAN I

Class I—Cower.
Class II—Lewis and Sinclair (equal); Liggett; Finlay and Zinkan (equal); Bercov; McCready and McLennan (equal); Anderson. J., and Stockdill and Davidson (equal); Brent; Freifeld: Rose and Mjolsness and Medhurst. N. (equal); Cosburn and Rowland (equal); Young and McCall and Hyland (equal); Brown, J. E., and Hall and Semenluk and Anderson. Jean. and Huculak (equal); Class II—Reinhard and McFadden (equal); Settle and Scott (equal); Medhurst. C. F., and Buxton and Hindsley and McIndoe (equal); Craig; Liebermann; Reuter and Robertson and Birdsall (equal); Williams and Bayduza (equal); Coppock; Church and McLachlan and Kent (equal); Williams and Bayduza (equal); Coppock; Church and McLachlan and Kent (equal); Williams and Bayduza (equal); Coppock; Church and McLachlan and Kent (equal); Williams and Bayduza (equal); Coppock; Church and McLachlan and Kent (equal); Williams and Bayduza (equal); Coppock; Church and McLachlan and Kent (equal); Williams and Bayduza (equal); Coppock; Church and McLachlan and Kent (equal); Williams and Bayduza (equal); Coppock; Church and McLachlan and Goodwin (equal); Williams and Bayduza (equal); Coppock; Church and Krasnoff and Fairbanks (equal); Menzies and Goodwin (equal); Williams and Taylor (equal); Class (Class (Class (Class II—Ross and Raragosky (equal); Celast II—Ross and Raragosky (equal); Garrison and Collins and Tuttle (equal); Bratkin.

Class II—Tait and Whiston (equal); Chase (Class II—Ross and Taylor (equal); Poppock; Church and Krasnoff and Fairbanks (equal); Class II—Ross and Raragosky (equal); Cosby; and Fraskin.

Class III—Tait and Whiston (equal); Class II—Ross and Taylor (equal); Poppock; Church and Krasnoff and Foppock; Church and Krasnoff and Foppock; Church and Krasnoff and Foppock; Church and McLachlan and Krasnoff and Foppock; Church and Krasnoff and Foppock; Chu

Fratkin.

Class III—Talt and Whiston (equal)

Class III—Talt and Earle Class III—Tait and Whiston (equal);
Chmeinitsky; Rossi; Harris and Earle (equal); Thompson; Winlarski; Hess.

GERMAN 54

Class I—Holbrook; Fairbanks; Olsen and Brickman (equal); Saks and Spady (equal).

Class II—Terwillegar and Bell (equal); Yampolsky; Soper and Layer (equal);
Grigg and Greig and Brown (equal).

GERMAN 55

Class I—Brickman; Cyrosis; Wiget

Grigg and Greig and Brown (equal)
GERMAN 55
Class I.—Brickman; Cypris; Wuest.
Class II.—Brey; Garfin.
Aegrotat—Gerwin (Grade A).
GERMAN 103
Class I.—Fairbanks.
Class II.—Hartlage.
Aegrotat—Gerwin (Grade A).
GERMAN 107
Aegrotat—Gerwin (Grade A).
GERMAN 114
Class I.—Greene.
Class II.—Hartlage.
GREEK 1
Class I.—McRae; McAfee.*

Class I.—McRae; McAfee.*

Class II.—Christie*; MacKay*; Campbell;
Lorsbach; Spady and Cypris (equal).

GREEK 2

Class II—Armstrong.

GREEK 2
Class I—Swallow: Wallis.

GREEK 103
Class I—Gordon; Swallow.

HEBREW 1
Class I—Cormonia Class I—Cormack.

Class II—Tillman. Class III—Elson. HISTORY 1

Class I—O'Connor.
Class II—Medhurst, N. D.; Ziegler; Coppock; Davidson and Medhurst, C. F. (equal); Bayduza; Leblanc and Reinhard (equal); McGillivray; Brown, J. E., and Hyland (equal); Church and French and Rehill (equal); Bartman and Greer (equal); Smith, B.; Kasper and Martin and Washburn (equal)

B.; Kasper and Martin (equal):
Class III — McIndoe and MacLachlan (equal); Morris; Fishleigh and Huculak (equal); Williams; Smith, G. M.; Staples; Kervin; Hindsley and Palethorpe (equal); Chmeinitsky; Aunger and Campbell, M., and MacDonald. M. A. (equal).
HISTORY 2

(equal); French; Staples and Leblanc (equal); Goodwin and Broughton (equal); Wheeler; Bartman.

Class III — Hindsley; Kervin; Reuter; Buckam; Ziegler; Redmond; Zubick.

FRENCH 2

Class I—McRoberts and Aiello and Rentier, P. M., and Skenfield (equal); Stockdill and Sinclair (equal); Scotland and Kozlak (equal); O'Brien and Rentiers, P. L. (equal); DuMont and Zinkan and Spencer and Humphreys* (equal); Thompson. E., and Humphreys* (equal); Thompson. E., and Fodchuk and Buchanan. G., and Rae, M., and Brown. J. E. (equal).

Class II—Patterson; Lipkind* and Shulte and Snulski (equal); Stubbs and Jamieson, C. A. (equal); Stubbs and Jamieson, C. A. (equal); Stubbs and Jamieson, C. A. (equal); Steppard and Maclennan (equal); Steppard and Maclennan (equal); Settle and Yates and Corbett and Woodsworth (equal); Manolson* and Nix and Berg (equal); Manolson* and Nix and Berg (equal); Martin*; Rule and Aaron (equal); Scott, J., and Jamieson, and Nix and Berg (equal); Martin*; Rule and Aaron (equal); Scott, J., and Jamieson, and Nix and Berg (equal); Martin*; Rule and Aaron (equal); Scott, J., and Jamieson, and Nix and Berg (equal); Martin*; Rule and Aaron (equal); Scott, J., and Jamieson, and Nix and Berg (equal); Martin*; Rule and Aaron (equal); Scott, J., and Jamieson, and Wits (equal); Jamieson and McBey and Witse (equal); Bargg and Nurcombe and White (equal); Jamieson and McBey and Witse (equal); Gibson and Harris and Margolus (equal); Gordon and Sagert and

Class II—MacLeod; Hanley ar (equal); Tysoc; Baynton and (equal); Baron; Burwash; Grant. Class III—Smith and Taylor

Wolansky.

HISTORY 58
Class II — Corley; Thompson; Ward;
Boileau; Fraser and Hutton (equal); Knight
and Taylor (equal); Fauli; McNally; Carlson; Hambly and Pearson and Reid and
Reikle (equal)

son: Hambly and Pearson and Reid and Reikie (equal).
Class III—Smith; DesRosiers and McElroy and Staples (equal); Holowach; Gainer.
HISTORY 57
Class II—Andrew; Macdonald, H. J.; Mac-Kenzie; Folinsbee; Constabaris and Morrow (equal); Kidd and Macklin (equal); Jamieson and Jones (equal); Dixon; Hutton; Bredin and Dowdell and Gardiner and Hurlburt and Montgomery (equal); Burton; Hunter and Macdonald, A. F., and Tomkins (equal).

Hunter and Macdonaid, A. F., and Tomkins (equal);
Class IU—Morris; Auxier and Prowse (equal); Lannan and Patterson (equal);
Davis; McLaws; Peacock.
HISTORY 58
Class I—Cuyler; Dickson; Sellon; Gordon.
Class II—Gillespie; Stewart; Johnston, A. M.; Kennedy; Dunn and Morrison (equal); MacMath; Beattle and Reeves and Smith. E. T., and Tookey (equal); Brickman; Jones and Roth (equal); Ward; Ferguson and Humphries and Mix (equal); Vaselenak; Lapp and Shaw (equal); Arbuckle and Nichols (equal); Hope and Hord and Rees and Sheppard (equal); Auxier and Botsford and Brady and Gallimore and Gillesple and Majakey and Morgan and Morris (equal).

Gillesple and Majakey and Morgan and Morris (equal).
Class III—Kulak; Cameron; Davis and Hayes (equal); Lang and Manser and Marcolin and Wallace (equal); Bickell and Burwash and McAulay and McDonald and Souter (equal); Oregg; Black; Riddell; Stanley and Mitchell (equal); Amirault; Miller and Rife (equal); Cliff and Harbison (equal) (equal). HISTORY 50

Class I.—Morrow.
Class II.—Folinsbee; Jacox; Fehrenbach;
Mitchell. Class I—Peers.
Class II—Andrew; Hutton; Allen and Thompson (equal); Ross, J. A., and Byrne (equal); Bury; McKenzie; Signori and

Class III—Armitage and Swann (equal); Swanson (equal); Gibson, R. G., and Mailoch (equal); Johnson.

Class III—Armitage and Swann (equal); Sommers and Tyler (equal); Bagnall and Hay and MacMillan and Watson (equal); Pasnak; Hogan and Rose, M. A. (equal); Campbell and Goodwin and King (equal); Pasnak; Hogan and Goodwin and Young (equal); Caudweil and Goodwin and Young (equal); Allen, G. M., and Beveridge (equal); Allen, G. M., and Beveridge (equal); Allen, G. M., and Beveridge (equal); Ciprie and Ferguson and Mason (equal).

HISTORY 106 (a)
Class I—McClung.

Class II—Ross.
BRITISH HISTORY SINCE 1485
Class I—Gogek; Adams and Martyn CANADIAN AND AMERICAN HISTORY
Class II—Gogek; Martyn; Adams.
ECONOMIC THEORY AND HISTORY Class II—Adams and Gogek (equal);

Martyn.
EUROPEAN HISTORY, 1789-1914
Class II—Adams and Gogek and Martyn

INTERNATIONAL AFFAIRS Class I—Martyn; Adams. RENAISSANCE AND REFORMATION Class I—Gogek.
HOUSEHOLD ECONOMICS 1

HOUSEHOLD ECONOMICS 1
Class I.—Harvey; Dunham.
Class II.—Skene; Malloch; Abbott and
Reikie (equal); Dunn and Grisdale (equal);
Hiatt and Norman and O'Callaghan (equal);
Vikse, Boomer and Crosby and Fraser
(equal); Rear and Rentiers (equal); Statz;
Barsky and Cook and MacKenzie (equal);
Gershaw; Fanset; Joffe and MacMillan
(equal).

(equal). Class III—Peters; Sturdy.

Class III—Peters; Sturdy.

HOUSEHOLD ECONOMICS 3

Class I—Harvey; Reikie.
Class III — Hiatt; Vikse; O'Callaghan;
Statz; Boomer; Abbott and Joffe (equal);
Dunham; Norman; MacKenzle; Malloch and
Rear (equal); Fanset and Parsons (equal);
Crosby and Maybank (equal); Sturdy; Cook
and Fraser and Skene (equal).

Class III—Grisdale; Gershaw and Peters
(equal).

(equal). Credit in laboratory only—Dunn and Mac-

HOUSEHOLD ECONOMICS 31

Millan.

HOUSEHOLD ECONOMICS 31

Class III—Robertson.

HOUSEHOLD ECONOMICS 33

Class II—Turner; Staples; Currie and Johnson and MacKenzie (equal); Eschwig and Reikie and Stanley (equal); Jenkins and Roper (equal); Carmichael and Holowach and Rife (equal); Carmichael and Holowach and Rife (equal).

HOUSEHOLD ECONOMICS 52

Class II—Thomson.

HOUSEHOLD ECONOMICS 55

Class I—Dunn; McNally; McPherson.

Class II—Evans; Drew and Irving (equal); Dunning and Hegler (equal); McCoy and Richards (equal); *Losie; Gainer and Kinnear and Moore (equal); Boucher and Davidson and Ferbey and Stafford and Thomson (equal); Jackson; Jarman and Loghrin and Peterson (equal); Grisdale; Pitcher; Laidlaw; Gershaw; Hewitt.

Class III—McRae.

*Supplemental—written only.

HOUSEHOLD ECONOMICS 56

*Supplemental—written only.
HOUSEHOLD ECONOMICS 56 Class I.—Clayton.
Class II.—McDonald and Waterman (equal).
Hind; Dickinson and Graham (equal); Miler and Niddrie (equal); Lesluk and Magera (equal); Barley and Hosegood and Irwin (equal); O'Brien and Tilley (equal); Gilerrie

Class II—Cranston and Rae (equal); Gordon and Manolson (equal); Scott; McAfee; MacKay, N. S.; Evans and Harris and Larson and McRae (equal); Fraser; Graham and Layton (equal).

Class III—Ritchie: Graves; LeDrew; Blackwood and Gorman and McDaniel (equal); Kavanagh and McKay, W. M. (equal).

LATIN 36

Class III—Smith and Taylor (equal); Yampolsky.

HISTORY 55

(Summer School and Extra-mural)
Class II—Norton; Panabaker; Drewry; Davis, M.; Cameron and Fenton and McLean (equal); McDonald and Morrison (equal); Davis, G. M.
Class III—Anderson and Barroll and Lucas (equal); Whyte.

Class II—Eambertson; Kirkpatrick; Elliott and Thomson (equal); Bailey; Mayhood and Tysoe (equal); Burke; Brickman and Gorman and Johnson (equal); Newton and Pearson (equal); Burke; Brickman and Gorman and Johnson (equal); Newton and Pearson (equal); Newton and Pearson (equal); Regulal); James; Scott.

Class III—Shaw; Wuest; Bartleman and Scragg (equal); Blott and Richards (equal); Lesiuk; Wolansky.

HISTORY 56

Class II—Cormack and Faull (equal); McNair; De Valois; Tighe; Allen; Andrews and Carpenter and MacKenzie (equal); Murrays; Thompson; Ward: Murray: Zahprichuk; Collins

Malone. Class III—Gardner and Kachorek (equal); Murray; Smith; Dever; Zaharichuk; Collins. LATIN 103 Class I—Sutherland.

Class I—Sutherland.
Class II—Swallow.

MATERIA MEDICA 52

Class II—Navalkowsky; Wannop; McNab.
Class II—Cogswell.

MATHEMATICS I

Class II—Williams, J. A.; Medhurst, C. F., and McGillivray and McKenzie, J. M. (equal); Green and Brown, J. E. (equal).
Class II—McIndoe; Wheeler; Church and Medhurst, N. D., and Whiston (equal); Coppock; Brown, A. R.; Alinutt and Cypris and Maxwell and Morris (equal); Mac-Kenzie, I., and Mason (equal); Mac-Kenzie, I., and Mason (equal); White; Goodwin; Hyland; McKechnie; Aston; Kavansgh; Macdonald, M., and Palethorpe (equal); Harkness.
Class III—Day and McKernan (equal); Davidson; Weir; Middleton and Reinhard (equal); LeBlanc; Kasper; Allen, G. M.; Cumming and Hegler and Lane (equal); Costigan; Bayduza and Zubick (equal); Hutton and Staples (equal); French and Greer (equal); Krasmoff and Lieberman (equal).

MATHEMATICS 7

Hutton and Staples (equal); French and Greer (equal); Krasnoff and Lieberman (equal).

MATHEMATICS 7

Class I.—Hutchinson*; Schulte; Beaton; Lipkind*; Perry*; VanKieek.

Class II.—Gillies and Mjolsmess and Shelton (equal); Robertson. G. W.; Harris; Cosburn; MacMillen. H. E.; Rose, D., and Van Camp (equal); Keen; Wright*; Michener; LeDrew; Nunn*; Gaunce* and Makarc* (equal); Mann; Kent; Culley* and Corley and Lavole and Low (equal).

Class III.—Evans, E.* and Herron* and Buckham (equal); Pechet; Capsey and Dever and Halwa (equal); Rossi and Young (equal); MacLean, L.* and Jones. C. T., and McCall and McDonald, M. C. (equal); Smith, L.; Faas and James (equal); Harbison; Reiber; Srolovitz*; Peck* and Redman* and Scott, G. A. (equal).

MATHEMATICS 41

Class II.—Pallesen; Johnson; Mjolsmess; Calles II.—Pallesen; Johnson; Mjolsmess; Rose, C. A.; Rose, H. M.; Rose, M. A.;

Class III—Bleiler and Fodchuk (equal).

MATHEMATICS 42

Class I—Baillie; Ewing; Dodds; Donald and Harvey and Love and Stubbs (equal).

Class II—King and Munn and Ross (equal); McKerricher; Thompson, R. W.; Meikle; Gogek and Holem (equal); Blair; Lemon; Gaboury; Polomark; Roper and Wailace, H. A. H. (equal); MacAlister; Battrum and Morino, Sister, and Thomson, H. G. (equal); Lee and Wright (equal); Mitchell, P. K. F.

Class III—Jacox and Johnson, F. P., and Mitchell, W. A. (equal); Hughes; Hamilton; Dewis and McKay and Peters (equal); Anderson and Morris (equal); Binnie and Graham and Hardacre (equal); Johnson, E.; Manning and Stuart (equal); Klewei and Marshall (equal); Erickson; Thexton; Gibson, M. P., and Gibson, R. G., and Jones, C. T., and Strojich (equal).

MATHEMATICS 42 (Summer School)

MATHEMATICS 42 (Summer School) Class I—Rieger; Kerr. Class II—Armstrong; Thomas; Arbuckle;

Class II—Barroll; Purkis; Johnston.

Class III—Barroll; Purkis; Johnston.

MATHEMATICS 43

Class II—Hamilton; Lewis; Gibson; Brown and Mitchell (equal).

Class III—Bartleman; Murray.

MATHEMATICS 53

Class II—Kerr; Vanderzyll; Knight; Malcolm; Doughty.

Class II—Reld; Grant; McDonald; Morina, Sister; Elford; Stafford; Lapp and Stewart and Stuve (equal); Eichenlaub and Miller (equal).

and Stuve (equal); Eichenlaub and Miller (equal).
Class III—Pasnak; LaVoie; Borgal, E. M.; Cliff; Schonning; Borgal, Mrs. E. M.; Crucifix, Sister.

MATHEMATICS 55
Class I—McClure; Pallesen; Gutierrez; Johnson, A. F.; Tyler; Steick, Gibb.
Class II—Finlay; Harper; Mathieson; Liggett; McKerricher; McDonald, J. K., and Taylor (equal).
Class III—Harris and Young (equal); Gordon and Larson (equal); Florendine; Gunn; Perkins; Raragosky; Gleddie; White.

MATHEMATICS 56
Class II—Gordon.

MATHEMATICS 57
Class III—Gordon.

Class III—Harris Munn.
Class III—Harris Munn.
Class III—Harris G3

MATHEMATICS 63
Class III—Harris G4

MATHEMATICS 63
Class III—Harris Munn. (equal)

Class III—Hayward.

MATHEMATICS 63

Class I—Thomas and Munn (equal);
Abell; Wyman.

Class II—Weston; Reid.

MATHEMATICS 101

Class I—Johnson; Tyler; Pallesen.

Class II—Gibb.

Class III—Huntrods.

MATHEMATICS 102

Class II—Wyman.

Class I—Wyman.
MATHEMATICS 107 Class I-Wyma

U-Miller

Class II—Miller.

NEW TESTAMENT LITERATURE
(Theol. Option)

Class II—McLaren.

OLD AND NEW TESTAMENT LITERATURE
Class II—Norton and Johnson (equal).

Class II—Turner; Magera; Clayton; Hood;
Berg; Miller; McElroy; James; Howson;
Gillesple and Hosegood (equal); Hord; Staples.
Class III—Weekes; Burns and Irwin and Pike (equal); Rowland.
PHARMACY 55

Class II—McDonald and Waterman (equal). Hind; Dickinson and Graham (equal); Gilespie.

Class II—Alkenhead and Clouston (equal); Svarich.

HOUSEHOLD ECONOMICS 57
Class II—Barley and Magera; Hind and Waterman (equal); Magera; Alkenhead; Hind; II—Class II—Graham; Class II—Graham; Class II—Graham; Class II—Graham; Class II—Graham; Class II—Graham; Clayton; Irwin and Mannix; and Miller and Sharpe (equal); Miler; Clayton; Irwin and Mannix and Miller and Sharpe (equal); Meller; Class II—Graham; Clayton; Irwin and Mannix and Miller and Sharpe (equal); Miler; Clayton; Irwin and Mannix and Miller and Sharpe (equal); Miler; Clayton; Irwin and Mannix and Miller and Sharpe (equal); Mortis, Class III—Cummins and Andereys and Mannix and Miller and Sharpe (equal); Class III—Clokinson; Clayton and Niddried; Class III—Barley.

Class III—Barley.

Syarich; Alkenhead and Gillespie and Hing; Clayton; Irwin and Mannix and Miller and Sharpe (equal); Lestuk and Mannix and Miller and Sharpe (equal); Clayton and Clayton; Irwin and Benson (equal); Lestuk and Mills (equal); Irwin and Benson (equal); Lestuk and Milley (equal); Miller; Clouston and Mannix and Miller and Sharpe (equal).

Class III—Barley.

Supplemental: Class II—Losie; Moore; written only.

Class III—Barley.

Supplemental: Class III—Losie; Moore; written only.

Class III—Reiber; Medhurst; MacKenzle, Markenzle, C. M., and Mills (equal); Morris, C. E.

Class III—Reiber; Medhurst; MacKenzle, Markenzle, C. S., and McRae, Markenzle, C. S., and McRae, Markenzle, C. S., and Mills (equal); Markenzle, C. S., and McRae, Markenzle, C. S., and Miller, Gual); Markenzle, C. S., and McRae, Markenzle, C. S

man and Dumont and Steed and Skene (equal).

PHILOSOPHY 2
(Mount Royal College)

Class I—Butterwick; Daniels and Hutchinson (equal); Cooper.

Class II—Shumlatcher; Johnston; Collins and Manolson and Peck and Perry (equal); Larsbach; Bowden and Thiriwell (equal); Morton and Wright (equal); Vanderberg; Marquardson and Porter (equal); Melville.

Class III—Evans; Gaunce and Melklejohn (equal); Bragg and Stockton (equal); Fawcett; Nichol; Colwell; McDonald; Smith.

PHILOSOPHY 3

Class II—Vankleeck; Hess; Fisher and Mills (equal); Wilson; Duncan; Stollery; Attwood and Cameron and Malloch (equal); Hayword and McNair (equal).

Class III—MacMillan; Gregg and Pittard (equal); Kilgour and Mason. J. (equal); Boomer and Riddell and Sagert and Skarin and Tait (equal); Green; Rose; Anderson and Bulyea and Nichols and Whiston (equal); Williamson; Burns.

PHILOSOPHY 51

Class I—Ghiselin.

(equal); Williamson; Burns.

PHILOSOPHY 51

Class I—Ghiselin.
Class II—Adams and Clarke (equal);
Newton; Corbett; Conroy; Newson; Brickman; Macklin and Montgomery (equal);
Andrew; Barnett and Barnett and MacDonald, John. and Pallison and Tyler
(equal); Ferguson and Macbeth and Shaw.
W., and Younge (equal); Johnson and
Knight and McKenzie and Swallow (equal);
Mason.

W., and Younge (equal); Johnson and Knight and McKenzie and Swailow (equal); Mason.

Class III—Ward and Skene (equal); McLaws: Bailey and Hambly and Hore and Scragg (equal); Aldwinckle and Hughes and Pearson, Elieen, and Thompson, B. (equal); Bolieau and Fraser and Gardner and McKinnon and Shaw, D., and Yeats (equal); MacDonald, Margaret, and Mullen (equal); Brown and Elliott and Hutchison.

A., and Reid and Murray, Ella, and Weeks (equal); Auxier and Collins and Signori and Thompson, K., and Gross (equal); Howe and James (equal); Burke and Chattaway and Dever and Pearson, R. M. (equal); Burns and MacDonald, Jane A. (equal); Burns and MacDonald, Jane A. (equal); Burns and Murray, E. M. (equal); Allan and Hudson and Murray, E. M. (equal); Allan and Hudson and Murray, E. M. (equal); Allan and Hudson and Frickson; Palmer; MacGregor.

Class II—Johnstone; Hurt; Medd; Stafford; Erickson; Palmer; MacGregor.

Class II—Springett.

Class I—Corley and Springbett (equal).

Class II—Adamson; Black.

PHILOSOPHY 54

Class II—Adamson; Black.

PHILOSOPHY 54

Class II—Springbett.

Class II—Springbett.

Class II—Springbett.

Class II—Springbett.

Class II—Springbett.

Class II—Springbett.

Class II—Armstrong; Ritchie; McLaren

Class I—Springbett
Class II—Armstrong; Ritchie; McLaren
and Montgomery (equal); Mavor; Nicholson
Class III—Perkins.
PHILOSOPHY 101

PHILOSOPHY 101

Class I.—Ghiselin and McClung (equal);

Corley and Springbett (equal).

PHILOSOPHY 104

Class I.—McClung.

PHILOSOPHY 107

Roulston; Schurman; Scotland; Settle; Shelton; Skarin; Skene; Smedstad; Smith, G. M.; Smith, N. M.; Spencer; Statz; Sterne; Stockdill; Sturdy; Sullivan; Tatham; Tiffen; Vikse, A.; Vikse, E.; Wallbridge; Wallis; Watson, Watts; Weir; Williams; Wheeler;

Stockdill; Sturdy; Sullivan; Tathan; Tiffen; Vikse, A.; Vikse, E.; Wallbridge; Wallis; Watson, Watts; Weir; Williams; Wheeler; Zinkan.

PHYSICAL EDUCATION (Men)

Pass: Buckham; Balderson; Bentall; Bercov; Bernstein; Bleiler; Bissett; Boyer; Brown; Bugis; Burnap; Cadzow; Cairns; Caldwell; Carr; Chmelnitsky; Church; Collier; Cook; Corey; Coutts; Cowen; Cypris; D'Andrea; Davis, S. G.; Davidson; Demco; Distefano; Doran; Dumont; Dunne; Faas; Findlay; Fraser; Francis; Gamache; German; Glichrist; Godard; Goodwin; Graham; Green; Grimble; Grose; Hogan; Halford; Halwa; Hannay; Harry; Harvey; Holub; Huculak; Hutchinson; Hyland; Irving, D. F.; Irving, W. P.; Jamison; Johnson; Kane; Kleryluk; King, D.; King, W. A.; Koziak; Krasnoff; Kullberg; Kunst; Layton; Lazaruk; LeDrew; Legate; Levesque; Livingstone; Logan; Mann; Martin; Mjolsness; Moreton; Maxwell; Medhurst, C. F.; Medhurst, N. D.; Melnuk; Moore, D. J.; Moore, G. E.; Murray; McCaffrey; McCall; McDonald, D. M.; McDonald, J. F.; McIndoe; McCullough; McKernan; McKechane; McPherson; McRae; Nelson; Nicolson; Noble; Olsen; Osberg; Patching; Pederson; Porter; Price; Prokopy; Raitt; Reid; Reinhard; Rentiers; Robertson; Rogers; Rose, D.; Ross; Sereda; Shragge; Scott; Siddall; Smedstad; Sharpe; Smith, E. V.; Smulski; Spady; Stead; Smythe; Souch; Sparkes; Stirling; Stollery; Stubbs; Tuttle; Walker; Warren; Wickett; Williams, J. A.; Williams, J. A.; Williams, J. F.; Wolochow; Woodsworth, H. N.; Woodsworth, J. G.; Zender.

Allnutt, Arron; Allen, G. A.; Aunger; Archibald; Auxier; Allan, J. D.; Bulyea; Brown; Bishop; Brennagh; Beveridge; Bassarab; Bennett; Barlow; Burke; Badge; Bradley; Braun; Bain; Brown; Ballie; Coppock; Carrington; Christie; Coutts; Cote, E. A.; Crisafio; Coote; Costigan; Coysh, Campbell, J. B.; Constabarls; Conroy, F. D.; Conroy, W. A.; Clare; Cote, P. E.; Chilton; Campbell, D. C.; Corbett, Doughty; Durkin; Esch; Evans; Fratkin; Fisher; Fulton; Field; Fowler; Gliham; Gibbons; Greer; Greenhalgh; Gander; Green; Haun; Harman; Hall, W. F. M.; Harrison, Hancock; Harvi

PHYSICS 5
Class II—McNair; Medhurst, C. F.; Buxton and Oldring (equal); Menzies, J. D., and Spady (equal); Cameron; Coppock and Mitchell, W. M., and Weir (equal); Legate; Ballie and Price (equal); McRae and Mann (equal)

(equal).
Class III—Harris and Keir (equal); Carrington; McCaffrey; Allin and Keen (equal); Bayduza and Brown, A. R. (equal); Carlson; Laycraft; Cook; Harkness and McDermid and Wheeler (equal); Coutts; Hancock and Nickerson and Poxon and Staples (equal) McDermid and Wheeler (equal); Couts; Hancock and Nickerson and Poxon and Staples (equal).

The following students have satisfied the Department of Physics in the laboratory part of the course: McIntosh; MacDonald, M. A.; Marshall; Sterne; Tighe; McGratten; Harvey; Ford; Bartman; Brennagh; Chmelnitsky; Schurman; Mayer.

PHYSICS 5 (Mount Royal College)
Class II—Nickle; Bowden; Maclean; Humphries and Shumlatcher (equal).
Class III—Harris; Manolson; Morton; Graham, K.; Graham, D.

ham, K.; Graham, D.

PHYSICS 7

Class I—Beaton; Larson.
Class II—Williams; McDonald; Majakey;
LeDrew; Mackenzie, J. M.; Clark and LaVoie (equal): Patrick; O'Keefe.
Class III—Mackenzie, Miss I.; Sandilands;
Crisaflo; Cullen; Day.
The following students have satisfied the
Department of Physics in regard to the
laboratory work: Aston and Watson.

PHYSICS 11

PHYSICS 11
Class I—Holowach; Brent and Koziak Class I—Holowach; Brent and Koziak (equal); Sparkes.
Class II—Patterson and Steed (equal); Smythe; Sinclair; McIndoe; Hall; Goodwin and Huculak (equal); Rose; Greer.
Class III—DuMont and Miller (equal); Schragge; Bugls; Moore and Whiston (equal); Jamieson; Zubick.
The following students have satisfied the Department of Physics in regard to the laboratory work: Nichols; White; Williams; Harry and Krasnoff.

PHYSICS 21 Class I—*Hutchinson; Cosburn; *Evernden.
Class II—Robertson; Mjolsness and *Lipkind (equal); Pechet; Michener and *McAfee (equal); Graham; McCullough and

Aftee (equal); Graham; McCullough and *Peck (equal).

Class III—Halwa and *Fawcett (equal);
Reiber; Yates; *Srolovitz; *Jorgens; Buckham and Corbett and *Evans (equal); Taylor and *Blackwood and *Collins and *Lorsbach (equal); *Redmond; *Thirlwell; *MacDonald; Fodchuk. Donald; Fodenuk.

The following students have satisfied the requirements of the Department of Physics in laboratory work: Redmond; *Gaunce requirements in laboratory and *Melville. PHYSICS 42

Class I—Gordon.
Class II—Thomas; Gutierrez; Young;
Layer; Bury; McDonald and Florendine
(equal); Johnson; Munn.
Class III—Morino and Gunn (equal);
Auxier and Wolansky (equal); Shevchishin.
The following students have satisfied the
requirements of the Department of Physics
in laboratory work only: Settle.

PHYSICS 42 (Summer School)
Class II—Stuve: Harrington

PHYSICS 42 (Summer School)
Class II.—Stuve; Harrington.
Class III.—Grant; Herrellers; Carlson.
PHYSICS 46
Class I.—Thomas, R.; Johnson.
Class II.—Tyler; Finlay; Stelck; Palleson;
Gibb; Cosburn; Gunn; Michener.
Class III.—Young and Thomas, O. P.
(equal).

equal).

PHYSICS 53

Class II—Hayward.

PHYSICS 54

Class I — Ritchie; Weston; Johnson; Thomas.
Class II—Alian; Morino; Ower; Gordon and Milner (equal).
Class III—Basnicki and Reikie (equal); Macbeth.

Class I—Wyman; Prebus; Wilson; Dann and Ritchie (equal).

PHYSIOLOGY 60

Class I—Evans.
Class II—Gainer; Laidlaw; Moore and Richards (equal); McNally; Dunning; Jarman; Drew and Pitcher (equal); Thomson; McPherson; Ferbey; Hegler and Jackson (equal); Kinnear.
Class III—Grisdale and Irving (equal); Davidson; McCoy; Loghrin; Gershaw; Boucher; Peterson; Hewitt.

PHYSIOLOGY 61
Class II—Nielsen; Wood; Cameron; Cairns; Staples.

PHYSIOLOGY 61
Class II—Nielsen; Wood; Cameron; Cairns;
Staples.
Class III—Pittard; Thrasher.
POLITICAL ECONOMY 1
Class I.—McKerricher; VanKleeck; Johnson; Eichenlaub and German (equal).
Class II—Bishop; Seurs; Pattenson, J. T.;
Beveridge; Aaron and Pechet (equal);
Jamison and Patterson and Thompson, E. N.
(equal); Buxton and Hiatt and Justik and Oldring and Reid (equal); McCullough;
Costigan and Turner (equal); Allnutt and James and Reiber and Rentiers, P. L., and Stollery and Wilson (equal); Legate and McLeod and Van Camp (equal); Abbott and Archibald (equal); Aiello and Broughton and Brown and Fox and Ingle and Vikse, A. J. (equal); Gammon and Michaels and Schulte and Scott, R. A. and Stockdili (equal); Buckham and Chilton and Fratkin and Sagert (equal); Cook and Day and Francis and Michaeler and Scott, G. A. (equal).
Class III—Carison and Gamache and

III-Carlson and Gamache Glover and Jenkins and Joffe and O'Keefe (equal); Dunn, E., and Halford and Kilgour and Mackenzie and Smith and Smulski and and Mackenzle and Smith and Smulski and Woodsworth (equal); Hackett and Putnam and Vikse, E. M. (equal); Hackett and Putnam Boucher and Hewitt and Yates (equal); Gorman; Boucher and Hewitt and Yates (equal); Boomer and Burwash and Hotan and Murray and Taylor (equal); Boomer and Burwash and Hotan and Murray and Taylor (equal); Brankins.

Class I—Patienson.

Class II—Murray, D. R., and Perley Whittaker.

Class II—Murray, D. R., and Perley Whittaker.

Class II—Layton; Scott; Guinet and Allem and Putterson (equal); Brankins.

Class II—Broughton; Fox; Semmens; Brankins.

Class II—Foley and Sharpe (equal); Coughlan.

Class II—Murray, D. R., and Perley Whittaker.

Class II—Stans.

Class II—Murray, D. R., and Perley Gequal); Sprague; Sorensen and Gequal); O'Donnell; McIntosh; Wallbridge and Enman (equal); O'Donnell; McIntosh; Wallbridge and Enman (equal); St. Germain; McReilli, shewky: McAllister and MicIntyre (equal); Swann Bishop (equal); Sprayers and Bercov (equal); Bury and Begg (equal); Smare; McCeallum: Bruser and Gequal); O'Donnell; McIntosh; Wallbridge and Enman (equal); St. Germain; McReilli, Shewky: McAllister and MicIntyre (equal); Swann Bishop (equal); Sprayers and Bercov (equal); Bury and Begg (equal); Smare; McCequal); Shows and Bishop (equal); Share; McCallum: Bruser and Gequal); Class II—Share; McCallum: Bruser and McLaws and Mathaman (equal); Share; McCallum: Bruser and McLaws and Mathaman (equal); Share; McCallum: Bruser and McLaws III—Murray, D. R., and Perley (equal); Share; McCallum: Bruser and McLaws III—Murray, D. R., and Perley (equal); Share; McCallum: Bruser and McLaws III—Murray, D. R., and Perley (equal); Share; McCallum: Bruser and McLaws III—Murray, D. R., and Perley (equal); Share; McCallum: Bruser and McLaws III—Murray, D. R., and Perley (equal); Share; McCallum: Bruser and McLaws III—Murray, D. R., and Perley (equal); Share; McCallum: Bruser and McLaws III—Murray, D. R., and Perley (equal); Share; McCallum: Bruser and McLaws III—Murray, D. R., and Perley (equal); Share; McCallum: Bruser

Moodie and Rear and Reikie (equal); Halwa and Jarvis and Parsons and Sharpe (equal); Caudwell and Cummins, H., and Pepper and Skene and White (equal); Clark and McNab and O'Callaghan and Redmond and Ritchie and Robertson, C. M. (equal); Hancock; Bennett and Peters (equal); Eastwood and Gershaw and Harvey and King and Norman (equal); Keliy and Middleton and Sandilands and Spreull and Warren and Williams and Cogswell and Statz (equal).

and Williams and Cogswell and Statz (equal).

POLITICAL ECONOMY 1
(Mount Royal College)

Class I—Perry.
Class II—Hutchinson; Ciendenan and Redman (equal); Geiger; Schumiatcher; Lipkind; Fawcett; Maclean and Raymer (equal); Soriovitz; Butterwick; Picken; Harris and Humphries and Marquardson (equal); McAfee and Ruttan (equal).

Class III—Makar; Gaunce and Lorsbach and Williams and Wright (equal); McDaniel and Macgregor (equal); Adams and Manolson and Thirlwell (equal); Blackwood and Melville and Telfer (equal); Bragg; Martin; Johnston and Morton and Hanen and Jorgens (equal); Collins and Goldberg and McKay (equal).

Jorgens (equal); Collins and Goldberg and McKay (equal).

POLITICAL ECONOMY 1

(Summer School)

Class I.—Farnham.

Class II.—Urquhart; Chute; Morrison; Deverell and Massing (equal); Amundsen; Clayton; Humphries; Stewart, W. R.; Burnard and Pow (equal); Moseley; Frederking and Miller and Schonning (equal).

Class III.—Forbes and Hole and Stewart, K. D. (equal); Beatite; Baldwin; Betton and McAvoy and Taylor (equal); Gale and Smith, A. (equal); Majakey; Hambly; Sister Sainte-Yvette; Medd; Cooney and Lannan (equal).

POLITICAL ECONOMY 10

Class II.—Campbell; Gammon; Michaels; McCullough; Freifeld and Gamache (equal); Broughton; LeBlanc and Scott (equal); Class III.—Waters; Jenkins and Smith (equal); Foley and Tuttle (equal); Sharpe; Legate and Willis (equal); Kelly; Roulston; Aunger and Bennett and Brennagh and Hogan (equal); Fox; Halford; Hancock and Brown (equal).

POLITICAL ECONOMY 64

Class I.—Abell: Donald: Blair and Dodds

Aunger and Bennett and Brennagh and Hogan (equal); Fox; Halford; Hancock and Brown (equal).

POLITICAL ECONOMY 64

Class I—Abell; Donald; Blair and Dodds and Wood (equal).

Class II—Thompson, R. W.; Bell; Mc-Kerricher; Buchanan; Gogek and Bellamy (equal); Lee and Campbell (equal); McKay and Pike (equal); HoLem and Megas and Smith and Polomark and Dewis (equal); Anderson; Roper; McLaggan and Wright and Saks and Binnie (equal); Magera, F., and Thomson, H. G., and Peters (equal); Baillie and Kiewel and Hanson and Gaboury and Ross and Hughes and McAskile and Mitchell, W. A. (equal).

Class III—Strojich and Morris and Tredger and Chattaway (equal); Stapells; Meikle; Hamilton and Gunne and Gibson, M.P. (equal); Johnson and Stuart and Wight (equal); Erickson and Procter and Lemon and Marshall and Gibson, R. G., and Bartleman (equal); Battrum and Graham and Knight (equal); Britum and Graham and Knight (equal); McFetridge and Clapperton and Madden and Thomson, A. M. (equal); Lewin and Clarke (equal); Mitchell, P. K. F., and Dorsey, F. R. J., and Ubertino (equal); Hardacre and Mitchell, F. G. (equal); Brown and Stubbs (equal).

POLITICAL ECONOMY 65

Class I—Duncan and Macklin (equal).
Class III—Meikle and Jamison (equal); Saks; Yates; Roth; Winiarski; Howe; Malone.

POLITICAL ECONOMY 66

(Summer School)

POLITICAL ECONOMY 66 Class I—Panabaker.
Class II—Lindstedt; Vanderzyl; MacCullie;
Lowry; Atkinson and Rees (equal); Bickell and Harrington (equal).
Class III—Cuyler.

Class III—Cuyler.

POLITICAL ECONOMY 67

Class II—Morrow; Young; Constabaris and Buchanan and Macklin (equal); Polomark and Burton (equal); Jones; Hay; Pepper and McKenzie and Montgomery (equal); McDonald and Pike (equal); Florendine; Roth; Buxton and Campbell (equal); Lea, Class III—Ferguson; Morris; Prowse; Winlarski.

McDonald and Pike (equal); Florendine; Roth; Buxton and Campbell (equal); Lea, Class III—Ferguson; Morris; Prowse; Winlarski.

POLITICAL ECONOMY 68
Class I—Morrow.
Class II—McDonald; Ritchie; Pepper; Peacock and Peters (equal); McAllister; Charlesworth.
Class III—Davis; Kiewel; Gorman; Pashek.
POLITICAL ECONOMY 73
Class I—Porter; Ewing; Donald.
Class I—Porter; Ewing; Donald.
Class II—Bell and McTavish (equal); Buchanan and Love (equal); Dewis and Wight, J. E. (equal); Meikle; Thomson, H. G.; Battrum and King and Ross (equal); Graham and Macalister (equal); Lee and McAskile and Murray (equal); Lee and Mitchell, W. A. and Peters and Roper (equal); Anderson and Binnie and Hardacre and Johnson and Procter and Thompson, R. W. (equal), Bartleman and Brown and Stubs (equal); Bartleman and Brown and Gibson, M.P. (equal); Baillie and Dunne and Holem and Lewin (equal); Stuart; Knight; Wright, M.; Mitchell, F. G.; Gard McFetridge and Maddin and Marshall and Morris (equal); Thexton; Manning and Danning and Danning and Morris (equal); Thexton;

Class I—Porter.
Class II—McTavish.

Class I—Porter.
Class II—McTavish.
MONEY AND BANKING, POL. ECON.—
HONORS III
Class I—Porter; McTavish.
POLITICAL ECONOMY HONORS IV & IX,
FINANCE AND LABOR
Class II—Porter.
Class II—McTavish.
POI. ECON. HONORS V, TRADE AND

FINANCE AND LABOR

Class II—Porter.
Class II—McTavish.
POL. ECON. HONORS V, TRADE AND
TRANSPORTATION
Class II—Cormack.
Class II—Cormack.
Class III—Cormack.
Class III—Cormack.
Class III—Kachorek; Malone.
PSYCHOLOGY (St. Joseph's Seminary)
Class III—Hayward; De Valois and Faunt (equal); Anderson; D., and Dobson and Gordon (equal); Kirkpatrick and Montgomerie-Bell (equal); Brown. A. K., and Wilson. J. D. (equal); Brown. A. K., and Wilson. J. D. (equal); Brown. J. M., and Barnett, I., and Eichenlaub and Gross and Mackenzie, M., and Young, A. (equal); Algar and Dunning and Humphrey and Ritchie (equal); Adams, J., and Brickman and Black and Harper and Smith. L., and Terwillegar and Matheson (equal); Aikenhead and Robertson, G. T., and Soper and Sheppard (equal); Chamberlain and Dever and Mackenzie, A., and Tysoe (equal); Andrews and Hazlitt and Hord and McCall (equal); Class III—Bridge (equal); Macdonald, A., and Stanley and Hanley (equal).
Class III—Porter; Love; McIntyre, D.

Macdonald, A., and Stanley and namey (equal).

Class III—Porter; Love; McIntyre, D., and Skene (equal); MacDonnell and Rowland (equal); Clapperton and MacLaren (equal); MacLaggan and Rife and MacGregor (equal); Huntrods and Blue (equal); Crosby and James and Mason (equal); Ellert and Fehrenbach and Hutchison and Williamson (equal); Burns; Bagnall.

PSYCHOLOGY 52

Class II—Kyle; Sparby; Wilkie.

PSYCHOLOGY 58

Class I—Corley; Black.

Class I.—Corley; Black.
Class II.—Conroy; Holbrook; Howey and
Graham and Pike (equal); Howe; McDonald; Evans; Waterman and Hord (equal).

PSYCHOLOGY 102 Class II—Kibblewhite.

PSYCHOLOGY 164
Class II—McClung and Springbett (equal)
Class II—Scott.

Class I—McClung and Springers
Class II—Scott.

ROMAN PRIVATE LIFE
Class I—Wallis: Yeats; Gordon; Morton;
Newton and Turner (equal).

Class II—Smith; Beach; Bury and Richards (equal); Filipkowski; Peterson; Ferby;
Colwill and Swanson (equal); Gorman;
Boucher and Hewitt and Yates (equal);
McLaws and Washburn (equal).

SPANISH 1

Class I—Pattenson.

SPANISH 51
Class I—Donald; Baillie; Dewis.
Class II—Mitchell, Peggy; Knight and
Battrum (equal); Binnie; Stubbs and Wright
equal); King; Thomson and Holem (equal);
Graham; Stuart and Gibson, R. (equal).
Class III—Thexton and Wight (equal);
Macalister; Hughes; Anderson and Klewel
(equal); Erickson; Maddin.

Macalister; Hughes; Anderson and Klewel (equal); Erickson; Maddin.

ZOOLOGY 1

Class I.—Stollery.
Class II.—Gillies; Hackett; Bercov; Barnett, I.; Frazer, L., and Harvey (equal); Buxton and Vikse, E. (equal); Archibald; Barsky and Norman (equal); Bishop and Brown. J. (equal); Chilton and Dunham (equal); Hiatt and Hyland and Keen and O'Callaghan and Reinhard and Skene (equal); Olsen; Cairns and Coppock and James, G., and Kent and Vikse, A. (equal); Crosby and Des Rosiers and French and McKenzie, J., and Stubbs (equal).

Class III. — Maybank and Rea (equal); Cogswell and Davidson and Freifeld and Waters (equal); Lieberman and O'Keefe and Peterson (equal); Mason, J., and Ritchie (equal); MoeKenzie, C., and McBey and Rear (equal); Joffe and Statz and Zubick (equal); Loghrin and Skarin (equal); Borden and Holowach and Jarvis and Menzies and MacLachlan and Chlypawka (equal); Keat and Porter and Robertson. C., and Wheeler (equal); Allin, D., and Clark, C., and Corbett and Reikie, A., and Sullivan (equal); Reat and Reikie, A., and Sullivan (equal); Reat and McKechnie and Patrick and Sandilands (equal); Cumming, K., and Esch and McKechnie and Nickerson and Rentiers and Schurman and Spreule and Sturdy and Weir and White, P. (equal).

ZOOLOGY 51 (equal). ZOOLOGY 51

Class I—Kato.
Class II—Macdonald, M. M., and Megas
(equal); Dobson; Ower; Cameron and
Tredger (equal); Whiston; Polley.
Class III—Thompson, B., and Young
(equal); Day; Eastwood; Smith; Thompson,
J. A. D.

BACHELOR OF DIVINITY

THEOLOGY

Christian Theology Class II—Stibbards. N.T. Text and Exegesis
Class II—Powell; Collett and Elson (equal)

Old Testament Exegesis
Class II—Collett. Philosophy of Religion
Class II—Powell; Heuer.
Religion of Israel
Class II—Stibbards.

SCHOOL OF **EDUCATION**

SCHOOL OF EDUCATION
(For individual subjects, see under
Faculty of Arts)

Faculty of Arts)
Class I—Parker.
Class II—Bercuson; MacKenzie; Darrah,
M.; Deakin; Evans; Convey; Moreau; Darrah, R.; Willis,
Class III—Anderson; Armstrong; Collins;

Jamieson.
SCHOOL OF EDUCATION
Partials now completing course, unclassified—Byron; Holmes; Macdonald; Margolis; McIntyre; Overbo; Slattery; Studholme.

FACULTY OF LAW

class I—Bingay; Allen; Massole; Whitknight; Wright, M.; Mitchell, F. G.; Gaboury and Hughes (equal); Erickson and
McFetridge and Maddin and Marshall and
Morris (equal); Thexton; Manning and
Morris (equal); Thexton; Manning and
Morton (equal);

POLITICAL ECONOMY 101

Class I—Abell and McClung (equal);
Duncan; Bell and Donald and Proskie
(equal).

Class II—Allen; Byrne.

POLITICAL ECONOMY 103

Class II—Allen; Byrne.

POLITICAL ECONOMY 111

Class II—Wright.

POLITICAL ECONOMY 111

Class II—Wright.

POLITICAL ECONOMY 112

Class II—Hamilton.

ECON. THEORY—HONORS I

Class II—McTavish.

ECON. THOUGHT AND PROGRESS—
HONORS II

Class II—McTavish.

ECON. THOUGHT AND PROGRESS—
HONORS II

Class II—Singay; Allen; Massole; Whitkaker and Shaw and McNeiil (equal).

Class II—Begg; O'Donnell; Layton; Costigan; Scott and Main and Bercov and McIntosh (equal); Wallbridge and Patterson
and Logan (equal); Guinet and Foster
(equal); Perkins; Samuels and Oryschak
and Bishop (equal); Woods and Sayers and
Macleod (equal); Mackie.

Class III—Coughlan and Chmelnitsky
(equal); Macdonald; Enman.

Class II—McSan; McLaws and Barron
(equal); Hutton and Dixon (equal).

Class II—Hope; Crawford; MacDonald and
Dowdell (equal); Hurton and Decore
(equal); Stewart and Beaumont (equal);
Fortier; Lannan, D., and Cote (equal);
Class III—Safian.

Dubuc.

Class III—Safian.

DOMESTIC RELATIONS

Class I—Bingay; Massole; Whittaker; Scott and Allen and McIntosh and McNeill

and Allen and McIntosh and McNeill (equal)
Class II—Shaw and Main (equal); Enman;
Layton and Costigan and Begg (equal);
Sayers and Patterson (equal); Wallbridge;
O'Donnell; Guinet and Bercov (equal);
Oryschak and Bury (equal); Bishop; St.
Germain and Foster (equal); Woods and
Samuels and Perkins (equal); Chmelnitsky;
Mackie and Logan (equal); Macleod and
Coughlan (equal); Tomkins and Macdonald
(equal).

Coughlan (equal); Tomkins and Macdonald (equal).

EQUITY 1
Class II—Layton; Allen; Shaw; St. Germain; Foster; Bishop; Walibridge and Logan (equal); O'Donnell; Guinet; Macdonald; Patterson; Tomkins.

Class III—Chmelnitsky.

EQUITY 2
Class II—Costigan and Massole (equal); Bercov; Main and McIntosh (equal); Enman and Macleod and Bingay and McNeill (equal); Scott; Bury; Samuels; Woods; Begg and Coughlan (equal).

Class III—Mackie; Sayers and Perkins (equal); Oryschak.

EVIDENCE 1
Class II—Allen.

(equai); Oryschak.

EVIDENCE 1

Class I.—Allen.
Class II.—Layton; Guinet; Logan and Wallbridge (equal); Macdonald and St. Germain (equal); Patterson and Shaw (equal); O'Donnell; Bishop; Foster.
Class III.—Tomkins; Chmelnitsky.

EVIDENCE 2

Class II.—Bingay; Costigan and Macleod (equal); Perkins; Scott; Bury; McNelli; Begg; Enman and Woods (equal); Sayers; Bercov and Main and McIntosh (equal); Mackle; Samuels.
Class III.—Coughlan and Oryschak (equal).

HISTORY OF ENGLISH LAW I

Class II.—Barlson; MecDonald; Marches.

Class II—Barron and Bredin and Ponich (equal).

Class II—Perlson; MacDonald; Henricks; Hutton; Crawford and Dowdell (equal); Cote and Decore (equal); Hurlburt; Dixon and Kidd (equal).

Class III—Costello; Beaumont and Stewart (equal); Fortier and McLaws (equal); Masson; Hope; Lannan, C.; Dubuc and Hunter and Lannan, D. E. and Saftan (equal).

HISTORY OF ENGLISH LAW 2

Class II—Bingay and McNelll (equal); Scott; Begg; Bercov; McIntosh; Bury and Perkins (equal); Enman; Woods; Costigan and Mackle (equal); Class III—Macleod; Main; Samuels; Oryschak and Sayers (equal); Coughlan.

PARTNERSHIP AND AGENCY

Class II—Massole and Bingay (equal); Whittaker.

Class III—Massole and Bingay (equal); Whittaker.

Oryschak (equal); Macleod and Logan (equal); Macdonald and Foster (equal); Perkins. Class III—Tomkins and Coughlan (equal); Chmelnitsky.

Chmelnitsky.

PRACTICE 1

Class II—Guinet.
Class III—Patterson; Logan; Bishop and
Shaw (equal); O'Donnell; Chmelnitsky;
Foster and Layton and Macdonald and
Wallbridge (equal); Allen and St. Germain

(equal).

PRACTICE 2

Class II—Whittaker; Massole; Begg and McNeill and Scott (equal); Perkins; Bingay; Mackie; Costigan; Oryschak; Main; Savers; Burv Sayers; Bury.
Class III—Macleod; Coughlan and Samuels
and Woods (equal); Bercov and McIntosh
(equal); Enman.

and Woods (equal); Bercov and Mcintosn (equal); Enman.

PRIVATE INTERNATIONAL LAW
Class I—Bingay; Whittaker; McIntosh and Allen and Massole (equal); Shaw and Scott and McNeill and Patterson (equal).
Class II—Main; Begg; Enman and Costigan (equal); Bishop and Bercov (equal); Wallbridge; Sayers and St. Germain (equal); Layton and Guinet (equal); Woods; O'Donneil; Macleod and Logan (equal); Perkins; Samuels; Chmeinitsky and Bury (equal); Oryschak and Foster (equal); Tomkins and Mackie (equal).
Class III—Coughlan; Macdonald.
REAL PROPERTY 2
Class II—Allen; Shaw; Tomkins; Wallbridge; Chmeinitsky and Guinet (equal); Patterson; Bishop; O'Donneil and Payton and Logan (equal); Macdonald and St. Germain (equal).
Class III—Foster
REAL PROPERTY 3
Class III—Foster
REAL PROPERTY 3

Class III—Foster
REAL PROPERTY 3
Class I—Bingay
Class II—Whittaker; Main; Costigan; McIntosh and Massole (equal); Macleod and
Perkins (equal); Begg; Scott; McNeill;
Samuels; Enman; Bercov; Sayers.
Class III—Woods; Bury; Coughlan; Mackie; Oryschak.
TORTS 1

TORTS 1
Class I—Barron; Hutton; Masson and Mc-Class I—Barron; Hutton; Masson and Mc-Laws (equal).
Class II—Dixon and Henricks (equal); Crawford and MacDonald (equal); Decore; Cote; Dowdell and Hunter (equal); Kidd; Hope and Hurlburt and Ponich (equal); Lannan, D. E., and Stewart (equal); Beaumont and Bredin and Perlson (equal); Dubuc.
Class III—Costello; Fortier and Lannan, C. (equal).

(equal). TORTS 2

Class I—Whittaker.
Class II—Massole; Bingay and Patterson and Shaw (equal); Costigan; Macleod and Scott (equal); Bishop and Guinet (equal); Bishop and Perkins (equal); Begg and Layton and McNelll (equal); Begrov; Wallbridge; O'Donnell; Macdonald and Samuels (equal); St. Germain and Woods (equal); Allen and Bury and Enman (equal); (equal).
Class III—Chmelnitsky; Mackie and Foster (equal); Logan; Tomkins; Coughlan; Oryschak.

PROPERTY 1

Oryschak.

PROPERTY 1

Class I—Barron.
Class II — Crawford; Dixon; Hutton; Ponich; MacDonald; Dowdell; Decore and Hurlburt (equal); Bredin and Cote and Hope (equal); McLaws.
Class III—Henricks; Masson; Kidd; Hunter; Fortier and Lannan, E., and Perlson (equal); Costello and Dubuc (equal); Beaumont; Lannan, C., and Stewart (equal).

Class I—Bingay; Costigan; Massole and Whittaker (equal).
Class II—Gulnet; McIntosh; Bury; Bishop and Ehman (equal); Logan and Patterson and Scott (equal); O'Donnell and Wallbridge (equal); Layton and McNeill and Perkins and Sayers (equal); Shaw and St Germain (equal); Begg and Macleod (equal); Class III — Allen and Bercov (equal); Chmelnitsky; Mackie; Main; Samuels and Tomkins (equal); Coughlan and Foster and Macdonald and Oryschak and Woods (equal).

FACULTY OF MEDICINE

Including Dentistry and Nursing

ANATOMY 20 AND 21 LAB.
Class I.—Hervieux.
Class II.—Harder and Lea (equal); Orobko;
Emmett and Hawrish (equal); Campbell;
Bay and Donnelly (equal); Johnson; Wall;
Katz; Munthe; Mickelson; McIntyre and
McEwen (equal); Green; Shillington.
Class III.—Goodman.
ANATOMY 20 AND 21 LECT.
Class I.—Dea; Harder.
Class II.—Orobko; Wall; Emmett; Johnson and Munthe (equal); Campbell and
Katz (equal); Mickelson; Bay; Goodman
and Hawrish (equal); Donnelly and McIntyre and McEwen (equal).
Class III.—Hervieux; Green; Shillington.
ANATOMY 22
Class I.—Ea and Orobko (equal).
Class II.—Donnelly; Harder and Mickelson ANATOMY 20 AND 21 LAB.

Class I—Lea and Orobko (equal).

Class II—Donnelly; Harder and Mickelson (equal); Johnson; Campbell and Shillington (equal); Green and McEwen (equal); Hawrish and Hervieux (equal); Wall; Bay; Katz and Munthe (equal); McIntyre.

Class III—Goodman.

ANATOMY 27

Class III—Lea; Harder; Orobko; Campbell and Mickelson (equal); Donnelly; Hervieux and Munthe (equal); McEwen; Bay and Johnston and Wall (equal); Green.

Class III—Katz and Shillington (equal); Hawrish; McIntyre; Goodman.

ANATOMY 32

Class II—Fraser; Moore and Sklar (equal); Chechik and Christie and Fletcher (equal).

Class III—Page and White (equal); Moscovich.

ANATOMY 24

Class III—Page and White (equal); Moscovich.

ANATOMY 24

Class I—Heath: Zender: Bell and Cardy and Maclennan (equal).

Class II—Gander: Hartroft: Robertson; Francis; Dunn and McLeod (equal); Epstein and Pearson and Wilson (equal); Stark; Bradley and Clarke and Elmore and Terwillegar (equal); Blades and Mores and Nikiforuk and Oatway (equal); Casper and Wallace (equal); Giroux; Cohen and Johnson and Larsen (equal); Kruger and Lund and Reed and Young (equal); Anderson; Fowler and Pergamit (equal); Brink.

Class III—Letts; McFadyen; Venint; Stewart; Sanmiya; Porter.

ANATOMY 28

Class I—Cogland; Henderson; Dunn; Andrews; Stone.

Class I—Cogland; Henderson; Dunn; Andrews; Stone.
Class II—Campbell and McKenzle (equal);
Barrett; Jones; Carson; Hugili; Tiffin.
ANATOMY 28
Class I—Cardy.

Class I—Cardy.
Class II—Kruger; Heath; Bell and Hartroft (equal); Maclennan and Nikiforuk (equal); Pergamit and Zender (equal); Wallace; Epstein; McLeod and Oatway and Terwillegar (equal); Francis and Pearson and Young (equal); Anderson and Robertson (equal); Blades and Cohen (equal); Bradley and Dunn (equal); Reed and Stark and Wilson (equal); Porter.
Class III—Gander; Giroux and Johnson and Venini (equal); Casper and Elmore and Lund and Mores (equal); Letts; Clarke; Larson; Sanmiya and Stewart (equal); Fowler.

Class II—McIntyre; Anderson and Sorensen and Wynne and Younge and Watson (equal); Morton; Berry; Murray, D. R.; Murray, J. M., and Sturdy (equal); Fortier and Johnson (equal); Akhurst and Crux and O'Donnell (equal).

Class III—Burns and McAllister and Tomashewsky (equal); Hackney; Woywitka; Bruser and Sprague (equal); Cooper and McCallum and McLean and Roulston and Shiff (equal); Kindred; Share; Evans and Ringwood (equal); Kupferberg; Perley; McGuigan. ANATOMY 33

ANATOMY 36 ANATOMY 38

Class II—McIntyre; Crux and Roulston (equal); Murray. J. M., and Bruser, M. (equal); McAllister and Morton and Murray, D. R. (equal); Cooper; Burns and Johnson, F. L. (equal); Shiff and Sorensen and Watson (equal); Sturdy; Thomashewsky sky.
Class III—Anderson and Evans and Kindred and McLean (equal); Akhurst and Perley (equal); Hackney; Berry and Fortier and Kupferberg and McCallum and Sprague and O'Donnell and Share and Young (equal); Ringwood and Woywitka and Wynn (equal); McGuigan.

ANATOMY 38

Class III—Berry; Shiff and Woywitka equal); Akhurst; McGuigan and Roulston equal); Fortier; McLean; Burns; Ring-wood.

wood.

BACTERIOLOGY 31

Class I.—Shortreed; King.
Class II.—Harvey; Block; Milner; Chesney
and Ivor (equal); Russ.
Class III.—Whybrow; Carr.

Class III—Whybrow; Carr.

BACTERIOLOGY 51

Class I.—Kupferberg; Murray. D. R.; Mc-Guigan and Morton (equal); McIntyre and Shiff (equal).

Class II.—Bruser and Ringwood (equal); O'Donnell and Roulston (equal); Tomashewsky; Burns and Sprague and Whiteside (equal); McAllister; Anderson and Share and Murray. J. M. (equal); Evans and Sturdy and Wynne (equal); Akhurst; Perley and Watson (equal); Berry and Dunn and Cooper and Fortier and Hackney and Johnson (equal).

Class III.—Crux and Sorensen (equal); McCallum; McLean; Younge; Woywitka; Kindred.

Kindred. BACTERIOLOGY 52
Class I—Moore.
Class II—Christie; Fraser; Chechik; Sklar;

age; White.
Class III—Fletcher; Moscovich.

Class III—Fletcher; Moscovich.

BACTERIOLOGY 60

Class I—Evans and Gutierrez (equal);
Garfin and Smith (equal).
Class II—Spencer; Pasnak and Navalkowsky (equal); Pashek.
Class III—Justik; Payne; Singer.

BIOCHEMISTRY 1

Class II—Moore; Fraser; Page; Christie
and Chechik (equal); Fletcher.
Class III—White; Moscovich.

BIOCHEMISTRY 1 AND 61

Class III—White; Moscovich.

BIOCHEMISTRY 1 AND 61

Class II—Perley; Burns and Tomashewsky (equal); Shiff; Crux and Morton (equal); Murray, J., and Sturdy (equal); Bruser and Kupferberg and McIntyre and Sorensen (equal); Share; Fortier and Johnson (equal).

Class III—Anderson and Evans and McGuigan and Ringwood and Akhurst (equal); McAllister and Murray, D. (equal); Sprague; Roulston; Berry and Watson and Wynne (equal); O'Donnell; Younge; Hackney; McLean; Cooper.

ROUISION; DELLY (equal); O'Donnell; Younge; Hackney, McLean; Cooper.

BIOCHEMISTRY 51

Class I—Hlynka; Rudolph (Arts and Sciences).

Class II—Campbell and Pearson (equal);
Badger and Goddard and Quirk (equal);
Clare; Duggan; Hanson and Hemmings
(equal) Bradley; Bruser; Johns; Goldman;
Lees and Seaman (equal); Proctor and
Teviotdale (equal); Armitage.

Class III—East and White (equal); Arnold
and Parlee (equal); Kelly and Love and
Phillips (equal); Cameron; Gale and McCurrach (equal); Wellwood; Sullivan;
Ketchum and Nash (equal).

BIOCHEMISTRY 52

Ketchum and Nash (equal).

BIOCHEMISTRY 52
Class I — Cristall and McKenzie and O'Brien, J. (equal).
Class II—Horner and O'Brien, G. (equal); Inglis and Miller (equal); Ormsby; Hurtig; Cawker; Ross and Rostrup and Rudolph (equal); Barnhouse and Tuttle (equal); Patton and Schrag and Turner (equal); Beauchamp and Richards (equal); Caldwell; Spaner and Wood (equal); Hlynka and Margolus (equal); Torrie; Hall.
Class III—Aleilo and Melling (equal); Donaldson and Harmon (equal); Yoachim; Siemens.

BOTANY 1

Class I—Rylands.
Class II—Epp: Caldwell; Lazaruk; Christie.
Class III — Reid; Cadzow; Kieryluk;
Ewasluk; Fowler; Warren.
CHEMISTRY 40
Class II—Garrison; Rylands; Burnap and
Moffatt and Young (equal); Kullberg and
Lazaruk (equal); Christie; Wickett; Shaver
and Smith. R. A. (equal); Craig.
Class III—Durkin and Reid (equal); Cadzow and Caldwell and Doughty and Pedersen (equal); Earle; Ewasluk and Moscovich
(equal); McLaren; Gilham; Corbett; Frost;
Stirling.

CHEMISTRY 42

(equal); McLaren; Gilham; Corbett; Frost; Stirling.

CHEMISTRY 42

Class I—Orobko; Bell and Heath (equal); Pearson; Kruger and Nikiforuk (equal); Bradley and Cardy (equal); Zender.

Class II—Anderson; Blades; Lea and Terwillegar (equal); Cohen and Hartroft (equal); Donnelly; Bay and Goodman (equal); Harder and Larsen (equal); Katz and McLeod and Young (equal); Gander; Elmore and Wall (equal); Green and Johnson, L. E., and Mores and Stark (equal); Brink and Wallace (equal); Campbell; Francis and Giroux and Johnson, C. M., and Munthe and Oatway and Wilson (equal); Class III—Lund and Venini (equal); Hervieux; Letts; Clarke; Dunn and Fowler and Hawrish and Michelson (equal); McFadyen and Robertson (equal); Sanmiya and McIntyre and Porter (equal).

CLINICAL LABORATORY 54

Class II—Tuttle.

CLINICAL MEDICINE 53

Class III—Patton and Yoachim (equal); Hall.

CLINICAL MEDICINE 53

Class I—Elliott.

Class II—Bassett and Fish and Sereda (equal); Aielio; Dolgoy and Norton (equal); Anderson and Ayre and Hutchison and Trott (equal); Conroy and Gordon and Hardy (equal); Londer and Strome (equal); McInnis and Robinson (equal); Hoare; Cutsungavich; Taylor.

CLINICAL SURGERY 51

Class II—Phillips and Ketchum (equal); Arnold; Lees and Goldman (equal); Hanson; Bradley and Kelly (equal); Lord: Duggan; Wellwood and Clare (equal); McCurrach; Pearson and Quirk (equal); Arnitage and Badger and White (equal); Hemming; Bruser and Nash and Cameron (equal); Conroy; East; Sullivan.

Class III—Tevlotdale; Gale.

CLINICAL SURGERY 52

Class III—O'Brien, G. D.; Inglis; Richard; Wood; Cawker and MacKenzle and Rossand Tuttle (equal); Beauchamp and Cristall and Donaldson and Ormsby and Slemens (equal); Margolus; Caldwell and Hurtig and Torrie and Turner (equal); Patton; Aielio and Melling and O'Brien, J. C., and Schrag and Yoachim (equal); Millar; Hall; Harmon.

Class III—Spaner.

CLINICAL SURGERY 53

Class II—Elliott; Bassett; Hoare and Sereda (equal); Aielio; Ayre and Gordon and Hardy and Norton (equal); Trott; Fish; Robinson and Strome (equal); Hutchinson and Lander and McInnis (equal).

Class III—Conroy; Cutsungavich.

DENTISTRY 21—Lectures

Class II—Compbell; Emmett; Johnson; Lea; McIntyre and McEwen (equal).

Class I—Campbell; Emmet; Johnson; Lea; McIntyre and McEwen (equal).
Class II—Munthe and Shillington (equal); Green; Donnelly and Hawrish (equal); Orobko; Hervieux; Harder; Bay and Michelson (equal); Wall and Goodman (equal); Katz.

DENTISTRY 21—Laboratory

Katz.

DENTISTRY 21—Laboratory

Class II — Hervieux; Lea and McIntyre
(equal); McEwen; Johnson; Shillington;
Bay and Donnelly and Harder (equal);
Orobko and Wall (equal); Campball and
Hawrish (equal); Emmett and Munthe
(equal); Green; Katz and Mickelson (equal);
Goodman.

Goodman.

DENTISTRY 31—Lectures

Class I.—Christie; Moore.
Class II.—Emmett; Sklar and White (equal); Fraser; Fletcher; Chechik; Moscovich and Page (equal).

DENTISTRY 31—Laberatory

Class II.—Christie; Moore; Fraser; White; Chechik and Fletcher (equal); Sklar; Emmett: Page. mett; Page. Class III—Moscovich.

DENTISTRY 32—Lectures
Class II—Moore; White; Fraser; Fland Sklar (equal); Christie and Elequal); Page; Chechik.
Class III—Moscovich. Fletcher Emmett

DENTISTRY 32—Laboratory
Class I—Moore; Christie; Fraser.
Class II—Fletcher; White; Chechik and
Sklar (equal); Page; Emmett; Moscovich.

DENTISTRY 33—Lectures
Class I—Christie and Emmett and Moore
(equal); Fletcher.
Class II—Sklar and White (equal); Fraser;
Moscovich; Chechik; Page.

DENTISTRY 33—Laboratory
Class II—Christie; Moore; Fraser and
White (equal); Chechik and Fletcher and
Sklar (equal); Emmett; Page.
Class III—Moscovich. DENTISTRY 41-Lectures

Class I—Corman. Class II—Jennejohn; Caldwell and Red-ding and Slack (equal); Koenig; Wilson; Stuart; Johnstone; Olfman.

DENTISTRY 41—Clinic
Class II—Koenig; Caldwell; Stuart; Corman and Jennejohn (equal); Redding and Slack (equal); Johnstone and Wilson (equal); Olfman. **DENTISTRY 42-Lectures** Class II—Slack.
Class II—Jennejohn; Wilson; Koenig and
Stuart (equal); Johnstone; Corman and
Redding (equal); Caldwell; Olfman.

DENTISTRY 42—Clinic

Class I.—Koenig.
Class II.—Jennejohn and Redding (equal);
Caldwell; Corman; Stuart and Wilson
(equal); Slack; Olfman; Johnstone. **DENTISTRY 43-Lectures**

Class II—Wilson.
Class II—Caldwell and Slack (equal);
Koenig; Stuart; Corman and Redding
(equal); Jennejohn; Johnstone and Olfman

DENTISTRY 43—Clinic
Class II—Koenig; Jennejohn; Caldwell
and Corman and Stuart (equal); Johnstone
and Slack (equal); Redding; Olfman;

Wilson.

DENTISTRY 44—Lectures
Class I—Slack; Koenig; Stuart.
Class II—Wilson; Jennejohn; Corman and
Johnstone (equal); Caldwell and Redding
(equal); Oliman.

(equal); Olfman.

DENTAL PATHOLOGY 44

Class II — Redding; Jennejohn; Slack;
Johnstone; Wilson; Corman; Caldwell.

Class III—Koenig; Stuart; Olfman.

DENTISTRY 46—Lectures

Class I—Jennejohn and Koenig (equal);
Redding.

Redding. Class II — Stuart; Slack; Corman and Johnstone (equal); Olfman; Wilson; Cald-Class I—Revell; Kendal; Murray.

DENTISTRY 51—Ctinic
Class II—Kendal; Murray; Revell.

DENTIAL ETHICS 51

Pass (unclassified) — Kendal; Murray;

Class II—Revell.
Class II—Murray; Kendal; Revell
DENTISTRY 52—Clinic
Class I—Kendal; Revell; Murray.
DENTISTRY 53—Lectures
Class II—Murray; Kendal.
Class II—Revell.
DENTISTRY 53—Clinic
Class I—Kendal.

I—Kendal.
II—Murray; Revell.
DENTISTRY 54—Lectures Class I—Kendal.

Class II—Murray and Revell (equal).

DENTISTRY 54—Clinic

Class II—Murray; Revell.

DENTISTRY 57—Lectures

Class II—Murray; Revell.

Class II—Murray; Revell.

DENTISTRY 58—Lectures

Class II—Kendal; Revell; Murray.

DENTISTRY 59—Lectures

Class I — Kendal; Murray and Revell (equal).

equal).

DENTISTRY 59-Clinic

DENTISTRY 59—Clinic
Class II—Kendal; Murray; Revell.
ENTOMOLOGY 61
Class II—Earle and Gilham (equal); Kullberg: Smith; Burnap; Wickett; Moffat;
Frost and Young (equal); Doughty.
Class III—Durkin and Menzies (equal);
McLarer; Nix and Shaver (equal); Eastwood; Craig.
HOUSEHOLD ECONOMICS 61
Class III—Henderson: Cogland and White

(equal); Harder and Larsen (equal); Pergamit; Maclennan and Reed (equal); Canter Elmore and Wall (equal); Gander; Elmore and Wall (equal); Caren and Johnson, L. E., and Mores and Stark (equal); Erink and Wallace (equal); Canter and Wall (equal); Canter and Canter and Johnson, C. M., and Munthe and Oatway and Wilson (equal); Class III—Lund and Venini (equal); Harder and Fowler and Fowler and Robertson (equal); McFadyen and Robertson (equal); McGaugh and Robertson (equal); McGaugh and Margolis and Turner (equal); Patton and Spaner (equal); Cald well and Schrag (equal); McGaugh and Robertson (equal); McGaugh and McGare (equal); McGaugh and Murray, D. McClass III—Parson; McCurrach and White (equal); Campbell and Goddard (equal); McGaugh and Murray, D. McClass III—Parson; McCurrach and McRebrick (equal); McGaugh and Murray, D. McClass III—Parson; McCurrach and McRebrick (equal); McGaugh and Murray, D. McClass III—Suray (equal); McGaugh and Murray, D. McClass III—Parson; McCurrach and McRebrick (equal); McGaugh and Murray, D. McClass III—Parson; McCurrach and McRebrick (equal); McGaugh and Murray, D. McLean; McCurrach and McRebrick (equal); McGaugh and Murray, D. McLean; McCurrach and McRebrick (equal); McGaugh and Murray, D. McLean; McCurrach and McRebrick (equal); McGaugh and Murray, D. McLean; McCurrach and McRebrick (equal); McGaugh and McRebrick (equal); McGaugh and McRebrick

East.

MATERIA MEDICA 4

Class I—Moore; Sklar.
Class II—White; Christie; Fraser; Fletcher;
Page; Moscovich; Chechik.

MATERIA MEDICA 31

Class I — Jones and Cogland (equal);
Campbell and Henderson (equal); Dunn.
Class II—White; Shortreed; Barrett and
Stone (equal); Andrews; Carr; Carson and
Hugill (equal); Tiffin; Harvey; Chesney.
Class III—King; Ivor; Milmer; Whybrow;
Russ; Block.

Class III—King; Ivor; Milner; Whybrow; Russ; Block.

MATHEMATICS 42 (a)

Class I.—Nix; Garrison.

Class II.—Caidwell; Christie; Smith. R. H.; Rylands; Craig. C. G., and Earle and Moffatt (equal); McLaren; Epp and Young. J. H. (equal); Gilham; Burnap; Cadzow; Durkin; Wickett; Kieryluk; Lazaruk; Ewasluk; Pedersen and Reid (equal).

Class III.—Doughty; Kuliberg; Shaver and Villeneuve (equal); Corbett, J. E.

MEDICINE 54

Class I.—Wilson.

Class I.—Caldwell; Slack; Jennejohn; Redding; Stuart.

Class III.—Corman; Koenig; Johnstone; Olfman.

MED. JURIS. AND TOXICOLOGY 51

Class III—Corman; Koenig; Johnstone; Oliman.

MED. JURIS. AND TOXICOLOGY 51

Class I.—Inglis; Horner and Yoachim (equal); Tuttle; O'Brien, G. D.

Class II—Beauchamp and Schrag (equal); Ross and Spaner and Hurtig and Cristali and O'Brien, J. C. (equal); Rostrup and Melling (equal); Cawker; Ormsby and Margolus and Torrie and Patton (equal); Turner; Wood and Barnhouse and Slemens (equal); MacKenzle; Caldwell; Donaldson; Hall and Richard (equal).

Class III—Harmon; Millar and Aiello (equal).

OBSTETRICS AND GYNAECOLOGY 51

Class II — Phillips; Cameron; Hanson; Bradley and Parlee (equal); Campbell and Hemmings and Proctor (equal); Arnold and Kelly (equal); Clare and Johns and Sultivan (equal); Wellwood; Duggan and MocCurrach and Teviotdale (equal); Bruser; Goldman and Love (equal); White; Armitage.

Class III — Nash; Ketchum and Lees

Currach and Love (equal); Multe; Armitage.

Class III — Nash; Ketchum and Lees (equal); East and Gale (equal); Seaman; Badger; Conroy.

OBSTETRICS AND GYNAECOLOGY States II—Melling; Schrag; Cristall; Hurtig and Inglis and O'Brien, J. C., and O'msby and Slemens (equal); Margolus and Tuttle and Yoschim (equal); Margolus and Tuttle and Yoschim (equal); Barnhouse and Cawker and Horner and O'Brien, O.D., and Rostrup and Spaner (equal); Ross.

Class III — Beauchamp and Donaldson (equal); Wood; Patton; Millar; Richard; Aiello; Caldwell; Harman; Hall.

OBSTETRICS AND GYNAECOLOGY ES Class III—Elliot; Bassett; Fish; Conroy; Hardy and Sereda and Brome (equal); Trott; Norfon; Hoare; Gordon; Ayre and Dolgoy and Robinson (equal); Anderson.

Class III — Taylor; McInnis; Lander; Hutchison; Aiello and Cutsungavich (equal).

OPHTHAL. AND R.O.L. 53
Class II—Anderson; Fish; Dolgoy and Sereda (equal); Elliott; Gordon; Hardy; Aiello and Bassett and Hoare (equal); Lander; Taylor; McInnis and Norton and Robinson (equal); Trott; Cutsungavich and Strome (equal); Hutchison.
Class II—Ayre; Conroy.
ORTHODONTIA 45—Lectures
Class L.—Jenneighp.

ORTHODONTIA 45—Lectures
Class II—Slack; Corman and Redding and
Stuart (equal); Caldwell; Johnstone; Wilson; Koenig; Olfman.
ORTHODONTIA 45—Lab.
Class II—Corman; Wilson; Koenig; Caldwell and Jennejohn (equal); Olfman and Redding and Stuart (equal); Slack; Johnstone.

ORTHODONTIA 55-Lectures

Class II—Revell; Kendal. Murray.
ORTHODONTIA 55—Clinic
Class I—Kendal; Murray; Revell.
PATHOLOGY 31
Class III—Reid.
PATHOLOGY 55
Class I—Bruser; Goldman; Pearson and Lees and Duggan and Badger (equal).
Class II—Hanson; Johns; Campbell; Kelly and Armitage and Arnold (equal); Phillips; Hemmings and McCurrach (equal); Bradley; White; Teviotdale and Proctor and Nash (equal); Redding and Parlee and Cameron (equal); Quirk and Goddard (equal).

(equal); Gale and Conroy Class III—Corman; Welwood and Conroy and Ketchum (equal); Gale and Sullivan (equal); Caldwell; McGillivray.

(equal); Caldwell; McGillivray.

PATHOLOGY 52

Class I—Inglis and Ormsby (equal).
Class II—Horner; Cristall and Schrag
and Tuttle (equal); Hurtig; Barnhouse and
Cawker and Rostrup and Turner and
Yoachim and Spaner (equal); O'Brien, G.
W.; Beauchamp and Caldwell and Margolls
(equal); MacKenzle and O'Brien, J. C.
(equal); Aleilo and Wood (equal); Miller
and Richards (equal); Patton; Donaldson
and Ross and Siemens and Torrie (equal).
Class III—Hall; Harmon. Class III-Hall: Harmon

PATHOLOGY 53 PATHOLOGY 53

Class I—Ayre and Sereda (equal); Strome;
Conroy and Bassett and Elliott (equal).

Class II — Dolgoy; Norton and Trott
(equal); Alello; Gordon; Anderson; Lander;
Fish and Hardy and Hoare (equal); Hutchison and McInnis and Taylor (equal).

Class III—Robinson; Cutsungavich.

Class III—Stuart: Johnstone.

PHARMACOLOGY 72
Class II—Badger and Goldman and Hanson (equal); Person; Arnold; Phillips; Lees; Parlee; Bradley and Bruser (equal); Burns and Murray (equal); Kup-wind Ketchum and McCurrach and Proctor and Sullivan (equal); Goddard and Keliy (equal); Class III—Conroy; Clare and Wellwood (equal); Seaman; East; Gale.

PHARMACY 3
Class I—Goldman; Proctor and and McCurrach and Proctor and Some content of the cont

(equal); Seaman; East; Gale.

PHARMACY 3

Class I—Goldman; Proctor; Arnold; Goddard and Phillips (equal); Badger and Quirk and Seaman (equal).

Class II—Pearson; Parlee and Campbell (equal); Armitage and Hanson (equal); Duggan and Kelly (equal); Sullivan and Wellwood (equal); Kgtchum and Bradley and Lees (equal); Cameron and Gale and White (equal); Bruser and Nash (equal); East and Johns (equal); Love; Teviotdale and Conroy (equal); Clare; Hemmings; McCurrach.

PHARMACY 31 (Drugs and Sol.) Class II—Carr.
Class II—King; Shortreed; Ivor; Milner.
Class III—Chesney; Harvey; Russ; Block;

Whybrow.

PHYSICS 11

Class I — Kato; Garrison; Epp; Craig; Caldwell; Rylands; Cadzow; Smith, R.

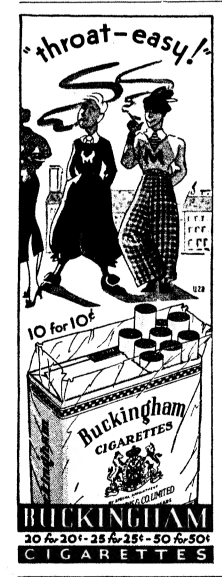
Class II—Christie; Reid; Gilham; Kullberg; Doughty and Ewasiuk (equal); McLaren; Lazaruk and Young (equal); Corbett and Durkin (equal); Shaver; Burnap and Pedersen (equal).

Class III—Wickett; Stirling; Kieryluk.

PHYSICS 21

Class II—Earle.

Class III—Earle.



PHYSICS 42

Class II—Summers; Ritchie; Blott and Humphrey (equal); Chamberlain and Howson and Megas (equal).

Class III—Smith, C. H., and Tredger and Wright (equal); McIntyre; Dorsey, F.; Dorsey, J., and Elliott (equal).

The following students have satisfied the requirements of the Department of Physics in laboratory work only: Hunt, Thompson. Smith, B. C., Levesque.

PHYSIOLOGY 41
Class II — Cogland; Dunn; Henderson;
Stone; Campbell; Jones.
Class III—White; Andrews; Mackenzie;
Carson; Barrett; Hugill; Tiffin.

PHYSIOLOGY 51 Class I.—Fraser: Moore.
Class II.— Sklar; Christie and Fletcher
(equal); Chechik; White; Page; Moscovich.
PHYSIOLOGY 52 (deferred final)
Class III.—Johnstone.

Class III—Johnstone.

PHYSIOLOGY 71

Class III—Johnson and Share (equal);
Crux; Morton; Kupferberg and McAllister and Wynne (equal); McIntyre and Ringwood (equal); Evans and McCallum and Younge (equal); Bruser and McGuigan (equal); Anderson and Perley and Sorensen (equal); Roulston and Sturdy (equal); O'Donnell; Akhurst and Fortier and McLean and Murray, D. R., and Murray, J. M. (equal); Berry.
Class III — Tomashewsky and Watson (equal); Shiff; Burns and Sprague (equal); Hackney; Woywitka; Kindred and Whiteside (equal); Cooper.

(equal); Cooper.

PHYSIOLOGY 72

Class II—Goldman; Johns; Bradley and Sullivan (equal); Campbell and Duggan (equal); Goddard; Badger and Lees (equal); Arnold and Cameron and East and Phillips and Quirk and Seaman (equal); Armitage and Proctor (equal); Clare and Hanson (equal); Bruser and Kelly and McCurrach (equal); Hemmings and Parlee and White (equal); Love.

Class III — Conroy and Nash (equal); Teviotdale; Wellwood; Gale.

PSYCHOLOGY 31

Teviotdale; Wellwood; Gale.

PSYCHOLOGY 31

Class I—Cook.
Class II—Eggen; Harvey; King; Harbottle;
Paul; Shortreed.
Class III—Chesney; Ivor; Carr and Whybrow (equal); Cole and Olesberg (equal);
Russ; Fadum and Milner (equal); Gable;
Block and Stephenson (equal).

and Kendal (equal).

PSYCHOLOGY 61

Class I—Cameron and Hanson (equal);
Goldman and Johns and Lees (equal);
Badger.

Class II—Bruser and Campbell (equal);
McCurrach and Pearson (equal); Proctor;
Bradley and Duggan and Kelly (equal);
Wellwood; Conroy; Quirk; Sullivan and
Armitage and Seaman (equal); Goddard and
Phillips (equal).

Class III—Gale; Parlee; Hemmings; Clare
and Love (equal); Teviotdale; Arnold and
East (equal); White; Nash; Ketchum.

PSYCHIATRY 63

Class II—Elliott; Hutchinson; Robinson;
Lander; Sereda; Anderson and Cutsungavich and Strome (equal); Ayre; Conroy and Hardy (equal); Dolgoy; Bassett and Gordon (equal); Fish; Trott; Alello and Taylor (equal); Hoare.
Class III—Norton; McInnis.

SURGERY 54
Class II—Slack.
Class III — Wilson and Jennejohn and
Caldwell (equal); Olfman and Redding
(equal); Koenig and Johnstone and Corman
and Stuart (equal).

SURGICAL ANATOMY 46
Class I — Proctor: Communication of the communicatio SURGICAL ANATOMY 46

Class I — Proctor; Cameron; Duggan;
Goldman and Pearson and Bradley (equal).

Class II — Arnold; Hanson and Kelly
(equal); Phillips; Ketchum and Wellwood
(equal); Goddard and Sullivan (equal);
East and Nash (equal); Johns; Campbell
and Quirk and Parlee (equal); Seaman and
Hemmings (equal); Armitage.

Class III—Badger; Clare; Love and McCurrach (equal); Bruser; White; Conroy
and Lees (equal); Teviotdale.

SURGICAL ANATOMY 58

(equal); Turner.

THERAPEUTICS 52

Class I.—Elliott.
Class II.—Hardy; Dolgoy; Conroy; Ayre;
Anderson and Norton (equal); Bassett;
Hoare and Taylor and Strome (equal); Fish
and Lander and Gordon (equal); Aiello
and Sereda and McInnis (equal); Robinson;
Trott.

Class III.—Cutsungavich; Hutchinson.

THERAPEUTICS 53
Class I.—Revell.
Class II—Kendal; Murray.

Class II—Kendal; Murray.

ZOOLOGY 2

Class II—Sinclair and Biles (equal).
Class II—Brent and Rylands (equal);
Nix; Epp; Hutton; Bulyea and Holowach
(equal); Fratkin and Rentiers (equal);
Aaron and Caldwell and Moffat and Lewis
(equal); Jamleson, C.; Earle and Smedstad,
S., and Sparkes and Young, J. (equal);
Christie and Gibbons and Reid (equal);
Craig, C., and Green and Gilham (equal);
Kuilberg and Smythe (equal); Koziak; Burnap and Bugis and Francis and Fisher and
Shragge (equal); Summers.
Class III—Doughty and Jamleson, J., and
McLaren and Patterson, R. (equal); Durkin
and Smulski and Staples, J., and Steed
(equal); Hall; Kieryluk and Lazaruk and
Shaver and Smith, R. (equal); O'Meara and
Shevchishin (equal); Costigan and Ewasiuk
(equal); Dorsey and Frost and Miller, S.,
and Warshawski (equal); Wickett and
Washburn (equal); Corbett, J., and DuMont
and Smedstad, F., and Stephens, E. (equal);
Fowler and Huculak and Villeneuve (equal);
Fowler and Huculak and Villeneuve (equal);
Cadzow; Harry and Stirling (equal).

When Returning to College— USE THE RAILWAYS

SAFETY . . COMFORT . . MINIMUM COST

SINGLE FARE plus 1/3

FOR ROUND TRIP Minimum Fare \$1.00

Tickets may be purchased from Aug. 25 to Oct. 15 inclusive and may be used for return either at Christmas Vacation, Easter Vacation,

Wide choice of Summer Vacation tours-low fares-choice of return limits-to Pacific Coast, Eastern Canada, Canadian Rockies, and Lake of the Woods Resorts.

TO SEND A TICKET APPLY RAILWAY TICKET AGENT PROMPT DELIVERY—NO EXTRA CHARGE

For Fares, Reservations, etc., Apply Railway Ticket Agent CANADIAN PASSENGER ASSOCIATION

W-36-221

SCHOOL OF **PHARMACY**

CHEMISTRY 1
Class II—Mitchell; Borrows; Carrington;
Jarvis and Laycraft (equal); McCaffrey.
Class III—Cameron; Poxon and Price
(equal); Keat; McDermid; Lane; Marshall.

CHEMISTRY 40
Class III—Gaunce; Bennett; McFadzean;

Class III—Gaunce; Bennett; McFadzean; McAthey; Brown.
CHEMISTRY 42
Class II—Cook; McCullough; McKinnell; Crosman; Holmes.
Class III—Elliott; Hollingsworth and King (equal); Buchanan; Crook; Bennett; Smith; Richards; McAthey and Sereda (equal).

MATERIA MEDICA 1
Class I—Creighton; McKinnell; Darby and Moore (equal).

MATERIA MEDICA 1
Class I—Creighton; McKinnell; Darby and Moore (equal)
Class II—Cook and Smith (equal); Hollingsworth; Gaunce and McCullough (equal); Higgs; Holmes; Elliott and Crossman (equal); McFadzean; Richards.
Class III—Brown.

MATERIA MEDICA 51
Class II—Huston; Duggan.
Class III—Huston; Duggan.
Class III—Dunlap.

PHARMACY 1
Class III—McFadzean; Darby and Higgs and Moore (equal); McCullough; Gaunce and Hollingsworth (equal); McKinnell.
Class III—Elliott; Crosman and Smith (equal); Creighton; Richards; Holmes; Brown; Crook.

PHARMACY 2
Class II—Darby; Moore; Hollingsworth; Gaunce and McFadzean (equal); Crosman and McCullough (equal).
Class III—Brown and Crook (equal); Smith; Creighton and Higgs (equal); McKinnell; Elliott and Richards (equal); Holmes.

PHARMACY 4

PHARMACY 4
Class I—McKinneli; Elliott.
Class II—Crosman; Moore; Richards;
Gaunce and Hollingsworth (equal); Crooks;
Smith; McCullough; Brown; Darby and McFadzean (equal).
Class III—Holmes; Creighton; Higgs.
PHARMACY 51
Class I—McCalla.
Class III—Ewasiuk; Dunlap; Huston; Duggan.

PHARMACY 52

Class I—McCalla.

Class II—Ewasluk.

Class III—Huston; Duggan; I

Class II—Ewasiuk.
Class III—Huston; Duggan; Duniap.
PHARMACY 54

Class I—McCalla.
Class III—Huston
TOXICOLOGY 1

Class II—Gaunce; Darby; McCullough;
McFadzean; Moore; McKinnell; Hollingsworth; Higgs; Smith; Richards and Crossman (equal); Elliott; Creighton and Crook (equal).

man (equal), Enter, (equal), Class III—Holmes.

Class I—McCalla.
Class II—Ewasiuk.
Class III—Huston; Dunlap; Duggan.

N. F C., U. S.

The regular Biennial Convention of the National Federation of Canadian University Students was held at University, December 26-28, 1935. Various student problems found in various universities were threshed out, and solutions offered in many cases

the Western universities the most were those concerning reduced railway rates over to Mr. Fred Glover, the incoming and the reduction of play royalties. director. These suggestions can be very Attempts have been made for some easily incorporated into the present years to come to some agreement with setup without necessity of constitute railroads by which University tional changes. It is felt that these teams could enjoy reduced fares while will insure a smooth running schedule,

ther Alberta gets enough benefit from the N.F.C.U.S. to make it worth while our remaining a member University. I believe that the answer to that is that not enough time and effort has been spent on N.F.C.U.S. by the re-presentative in this University. The Federation representative has, in the past, always been the President of the bast, always been the President of the Union, who has not sufficient time to build the N.F.C.U.S. to the important element it should be. This state of affairs does not exist in most Canadian universities.

For this reason I most strongly re-commend that in the future the N.F. C.U.S. representative be some one other than a member of the Executive Committee.

In concluding this report, I wish to take this opportunity of thanking Dr. Wallace and Dr. MacEachran for their assistance and advice, which was invaluable on many occasions. The service rendered by Mr. West, as Bursar, in handling Students' Union funds is also highly appreciated. Without such co-operation from the faculty student government could not exist.

(Signed) EDWARD E. BISHOP, President

Alberta University has this year re-ceived more publicity than any other educational institution in Western Canada!

By means of radio, newspaper and word of mouth Alberta has been put

word of mouth Alberta has been put on the map.

In the field of radio, weekly news broadcasts were given throughout the year, with Larry Alexander of the Public Relations Department presiding at the microphone. This broadcast with province-wide coverage, was fed to the lines of the Foothills Network and was aired over CFAC of Calgary and CJOC in Lethbridge, in addition to being heard over the University's own station, CKUA.

Also on several occasions, broadcasts

Also on several occasions, broadcasts featuring student talent took the air over CFRN in Edmonton under the direction of the student department of Public Relations.

In the newspaper line, during the year, a complete page was edited, made-up and entirely supervised by members of The Gateway staff in the Edmonton Journal. According to offi-cials, this was the largest amount of publicity the University has ever obtained at any one time in the public press, and was read by the Journal's 100,000 readers.

It seems that Alberta is definitely on the map at the present time!

PRESIDENT'S REPORT

(Continued from Page 1)

The Hockey Club found themselves in the position of being unable to finance their intercollegiate series with BOTANY 2
Class II—Cook; Keir; Baile; Mitchell and Carrington (equal).
Class III—Laycraft and Creighton and Cameron (equal); Price; Poxon; Borrows; McCaffrey; McDermid.

Amance their intercollegiate series with Saskatchewan University. Their inability to finance the trip to Saskatchewan was again due to poor gate receipts. The executive committee of the Council felt that the financial position of the Hockey Club was such as to prohibit any additional appropriations of the Hockey Club was such as to prohibit any additional appropriations make up the Hockey Club operating deficit at that time. This decision was presented to Council, and considerable the re-introduction of Intercollegiate feeling was shown against breaking another intercollegiate agreement.

The ultimate result of numerous Council and Students' Union meetings was that the series was played, and gate receipts were almost enough to cover expenses.

The Covered Rink deficit of three hundred and sixty-one dollars and thirteen cents was absorbed by the Students' Union.

The Evergreen and Gold deficit of 1934-25, amounting to three hundred dollars, was deducted from the EG. and G reserve fund.

Near the close of the University funds will enable Council to appropriate more monies to the support and Basketball promotion of interfaculty sport on the ca:npus.

The Building Reserve Fund of the

In conclusion, I would like to express my thanks to Dr. Wallace and and assistance, and to Mr. Adshead for the very good work done by him throughout the year. Respectfully submitted,

R. A. BROWN,

Evergreen and Gold I have pleasure in submitting the annual report of the Evergreen and

I would first like to express my appreciation of the very unselfish ser-vices rendered by the members of the It is in no small measure due to their untiring efforts that we have been able to place the book in the Albe hands of the students before the close of the term.

The activities of the year have shown tion as now constituted. We have had

extent of \$150.00, this decrease was more than offset by certain economies which we were able to effect, and which resulted in the returning to the Students' Union a surplus of \$72.00.

Respectfully submitted,

W. LLOYD HUTTON,

Director.

The first received the proportion of the amount of money given to Men's Athletics which it deserves, still an increased and in every way possible co-operated to make the University Rink a useful received the proportion of the amount of money given to Men's Athletics which it deserves, still an increased allotment was made to every branch of interfegulty sports.

R. L. COUGHLAN,

Manager

Director. of interfaculty sport last year; and it

ATHLETIC REPORTS

(Continued from Page 1)

in excess of the amount necessary to organized, and will also have a larger competition. The other three universities have already indicated their de-

sire to re-enter Intercollegiate sports. For the first time in some years the Men's Athletic Association co-operated with the Women's Athletic Association in putting on a joint athletic banquet for the purpose of bringing all athletes in the University together as well as for the presentation of awards. Rugby

The 1935 rugby season was somewhat analogous to the 1933 season. Not only were we introducing a new coach to the campus, but we were also rebuilding a new team from our incomterm Council passed a resolution pro- ing students. As a result, our victories term Council passed a resolution providing for an optional athletic ticket, and it is hoped that the revenue obtained from this source will enable must be guarded zealously. The men must be guarded zealously. in intercollegiate sport. It is hoped further that this addition to treasury should prove a valuable nucleus for teams in the near future.

As in rugby, we were introducing a ampus.

The appointment by the University nate in having with us most of the of an Athletic Director will result in further economies to the Students' basketball team was of a far superior calibre to any team since 1932. Con-tinued delay in the operation of the The Building Reserve Fund of the tinued delay in the operation of the Students' Union now stands at six league, coupled with several wearisome journeys to the southern cities, proved dollars and forty-seven cents. denied them a provincial championship. The coach of the Raymond Union Mr. West for their fine co-operation and assistance, and to Mr. Adshead for was the finest basketball team which these men are available next year, we Alberta had ever sent into a provincial tournament.

In this sport we also introduced a new coach. This time we chose one of our own students. Most of the hockey team's playing activities were confined to Intercollegiate competition, and in a four-game series with the University of Saskatchewan we retained the coveted Intercollegiate Dr. Halpenny trophy.

Alberta University entertained Saskatchewan and Manitoba University track teams. A perfect day, coupled with an enthusiastic attendance, culus several weaknesses in the organiza- minated in a successful track meet. Injuries during the meet seriously handicapped Alberta's hopes of victory, the benefit of many suggestions from handicapped Alberta's hopes of victory, The two problems which concerned McDermid Studios and The Douglas and as a result Manitoba's phenomenal four-man track team boarded the eastbound train crowned with the Western Canada Intercollegiate Track Trophy.

Minor Sports.

Renewed activity featured the minor sports during the past year. Three Intercollegiate minor sports meets were held. Alberta proved to be easy vice. Minor Sports. Class II—Biglis; Holmes and Cristall equal); Offerien. G. and Schrag (equal). Margolis and Barnhouse and Tutte acquality McKerale; Caldwell and Signating equal); McKerale; Caldwell and Signating equal)

Council recommend a \$5.00 non-comis to be hoped and recommended that pulsory athletic fee for 1936-37. The university authorities have also been Men's Athletic Executives to continue seriously considering the appointment increasing the amount of money to be of an Athletic Director for the Universpent on interfaculty sports in proporsity, which in all probability will be tion to the increased number of stu-

We were particularly fortunate in securing the services of Mr. Jamieson and Mr. Talbot, who proved to be ideal coaches

Mr. Jamieson, who came to Alberta from Ottawa, brought with him experience in his work and a personality which was of immeasurable value. Every student in residence learned to respect his judgment and appreciate his cheerful "hello" at all times.

During the year we competed in six Intercollegiate meets, which would seem to be a definite indication of our returning to Intercollegiate

W. G. SCOTT.

Women's Athletics

The year 1935-36 was very successful on the whole, as far as Women's Athletics were concerned. Due to the delay in opening, the track and tennis suffered. If track is to be continued, pre-season training appears essential, and this could be given without much difficulty to the city girls at least. The tennis tournament was not completed, but promised to be one of the largest vet held. We would recommend that this tournament be begun at the earliest possible date.

The women's basketball, hockey and badminton were all very active. The swimming club was very enthusiastic-ally attended, and had one of the lar-

gest memberships yet. The various coaches co-operated with the executives, and were well liked by would recommend that they be reengaged.

We would also recommend that the

report given by the committee elected to report on student athletics be more fully considered.

A. COGSWELL.

The Covered Rink

When the Rink Committee met in 1935 it was decided to continue the policy of former years, to make the rink available to as many students as wished to use it at as low a cost as

possible.
The number of season tickets sold this year was 425, approximately the same as last year. There were 55 skating periods of two hours each. Skating thus afforded a large number of students an opportunity to get recreation over a large part of the University term.

The past year has been a very suc-

Passed

with Honors



TOP TAILORS

TAILORED TO YOUR PERSONAL MEASUREMENTS

10123 Jasper Avenue

Tip Top clothing has won the confidence of thousands of university men. They appreciate Tip Top's authentic style created by skilled designers. They applaud the perfect fit which hand-cutting and tailoring to 21 personal measurements gives.

Judged by critical examination.

Hundreds of superior woolens from Great Britain at unrestricted choice is another reason Tip Top "passes" at college.

And the attractive price is an added point in the Canadian college-man's declaration of Tip Top supremacy.

UNRESTRICTED CHOICE OF BRITISH WOOLENS